

NLE Training Guide National Level Exercise 2011

Version 3.0—Expires 02/28/2011



Document Control:

It should be recognized that this is a "living" document and changes may need to be made to course dates, times, delivery methods and objectives in order to address the widest possible audience. For that reason, this guide will be delivered on a regular basis with a version number and corresponding release and expiration dates to assist in determining the latest version.

Version	Release Date	Changes	Expiration Date
1.0	11/29/2010	First Release	12/31/2010
1.1	12/2/2010	Updated Dates	12/31/2010
2.0	12/23/2010	Added Document Control page, added Delivery methods, added Version number to cover and footer	01/31/2011
3.0	01/31/2011	Revised training schedule for highly recommended training, added course descriptions for highly recommended training, added IS-250 and Mitigation training opportunities, detailed course delivery times, revised format for Federal 508 compliance	02/28/2011

Introduction:

As part of the National Level Exercise 2011 (NLE 11), the Federal Emergency Management Agency's (FEMA) National Exercise Division (NED) and Emergency Management Institute (EMI) have developed a series of training programs to assist in preparing participants for the upcoming New Madrid Seismic Zone (NMSZ) full scale exercise.

These programs have been broken into two key components: Highly Recommended Training and Additional Recommended Training.

The purpose of this training guide is to provide users with an easy way to identify and access the training information that is pertinent to their Audience: type (Federal Headquarters, Federal Regional, State/Local/Tribal, and Private Sector/NGO).

In an effort to ease navigating this document, links have been provided to help the user find the most important information quickly. Links are provided in the "Table of Contents", "Calendar View", and "Highly Recommended Training by Audience: Type" that will take the reader to a full course description. Additional links are provided for course registration.

Any questions relative to this guide or training for NLE 11 can be addressed to the National Training Working Group at NEP@dhs.gov.

To register for any of the Highly Recommended Training courses, please visit the following URL: https://www.seeuthere.com/NLE2011 Highly Recommended Training Site.

Delivery Methods:

EMI will be utilizing several different delivery methods for NLE 11-related training. It is important that participants understand what methods are being utilized for each course and how those methods are employed. The highly recommended training series are being offered via Video Teleconference (VTC) or Webinar, while the majority of the additional recommended training is web-based. Several of the additional recommended programs are field delivered.

Video Teleconference (VTC): Video Teleconference delivery will be provided through the use of video/audio technology distributed over the Internet. This delivery method will require participants to be present at a pre-determined location hosting the VTC training. A list of host sites will be provided to participants and prospective participants as far in advance of the scheduled training as possible.

Webinar: Webinar delivery will also be provided over the Internet; however, participants will be provided with a URL and dial-in number/password for participation. Registrants will view a PowerPoint presentation through the provided URL while listening to a live presentation relative to the topic. This method will allow for interaction between the participants and the presenter. Like the VTCs, the dial-in number/password and URL will be provided to participants and prospective participants as far in advance of the scheduled training as possible.

Web based: Web based training is provided via the Internet as a self-paced, self-study program. These offerings can be taken at any time and allow the student to follow the offering at their own pace. Participants can find these training courses at https://training.fema.gov.

Field Delivery: Field delivery refers to programs that must be offered in the field by an authorized/accredited training site. These programs are generally scheduled in advance and require participants to be present at the field delivery location.

Additional Notes:

Each of the Highly Recommended Training courses will be offered from 9:00 am - 12:00 pm Eastern Standard Time (EST). It should be noted that these classes may not run for the entire three (3) hour period; however, this is to ensure adequate time for discussion between participants and question and answer sessions with the presenters.

For VTC offerings, it is recommended that prospective registrants check with their individual state training officers, or exercise officers, to determine if there will be host site locations within their state or region.

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Highly Recommended Training by Date:

Dates: December 15–21, 2010 (no classes on weekends)

Course Title: New Madrid Seismic Zone Plan Overview

Description: This course will provide a general overview of the background, history and

threats associated with the New Madrid Seismic Zone (NMSZ). In addition to providing details about the fault line and its catastrophic potential, this program will provide a summary of the guiding principles for responding to and recovery from a large-scale event along the NMSZ. These principles will assist in defining actions to be taken and stress the importance of a coordinated strategy for a rapid response for the delivery of critical resources in the event of a no-

notice earthquake occurring within the NMSZ.

Delivery: VTC

Times: 9:00 am–12:00 pm Eastern Standard Time **Audience:** Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/Nongovernmental Organizations (NGO)

Page Number: 94

Click to Register or please visit the following URL:

https://www.seeuthere.com/NLE2011 Highly Recommended Training Site

Dates: January 10–18, 2011 (no classes on weekends or January 17 holiday)

Course Title: New Madrid Earthquake Effects

Description: This program will provide an overview of the Central United States Earthquake

Consortium's (CUSEC) research in the devastating potential for a destructive earthquake along the Mississippi Valley and highlight what some of the effects

from future quakes may be.

Delivery: VTC

Times: 9:00 am–12:00 pm Eastern Standard Time **Audience:** Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/Nongovernmental Organizations (NGO)

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<u>Click to Register</u> or please visit the following URL:

Dates: January 31–February 4, 2011
Course Title: Resource Management Training

Description: This course will provide an overview of requesting, tracking and utilizing

incident resources. It will outline some of the resources available and how to request them. Additionally there will be a brief on the use of the Emergency Management Assistance Compact (EMAC) and on Private Sector/Non-

governmental Organization/Faith-based Organization resources.

Delivery: Webinar

Times: 9:00 am–12:00 pm Eastern Standard Time
Audience: Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/Nongovernmental Organizations (NGO)

Page Number: 102

Click to Register or please visit the following URL:

https://www.seeuthere.com/NLE2011_Highly_Recommended_Training_Site

Dates: February 7–11, 2011

Course Title: Citizen Preparedness, Response, and Recovery Training

Description: The citizens and communities across this nation are the backbone to disaster

preparedness, response and recovery. This course will provide an overview of how these critical groups are tied into successful event mitigation and what they

can do to be better prepared for when emergencies occur.

Delivery: Webinar

Times: 9:00 am–12:00 pm Eastern Standard Time **Audience:** Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Page Number: 67

<u>Click to Register</u> or please visit the following URL:

Dates: February 14–18, 2011

Course Title: Joint Information System/Joint Information Center Training

Description: During an emergency, getting the right information to the right people at the

right time helps them to make the right decisions. This program is designed to equip Public Information Officers (PIOs) with the skills needed to establish and operate a Joint Information System/Joint Information Center and impart a working knowledge of operational practices for performing PIO duties within the National Incident Management System (NIMS) multiagency coordination

system.

Delivery: Webinar

Times: 9:00 am–12:00 pm Eastern Standard Time **Audience:** Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/Nongovernmental Organizations (NGO)

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Click to Register or please visit the following URL:

https://www.seeuthere.com/NLE2011_Highly_Recommended_Training_Site

Dates: February 22–25, 2011

Course Title: Incident Action Plan (IAP) Training

Description: This course will provide an overview of the Incident Action Planning process.

The Incident Command System (ICS) emphasizes systematic and orderly planning in response to mitigating emergencies, and the Incident Action Plan is the central tool for planning during response to such incidents. This fluid planning deliverable is written and implemented at the outset of the response and revised throughout the duration of the incident. This program will provide guidance on how to develop, write and implement a solid incident action plan.

Delivery: VTC

Times: 9:00 am–12:00 pm Eastern Standard Time

Audience: State/Local/Tribal Government

Private Sector/Nongovernmental Organizations (NGO)

Page Number: 81

Click to Register or please visit the following URL:

Dates: February 28–March 4, 2011

Course Title: Response Doctrine and Incident Management Training (NRF/NIMS)

Description: The National Response Framework (NRF) serves as a guide to how the Nation

conducts an all-hazards approach to responding to major incidents. By linking all levels of government, non-governmental organizations, and the private sector, this scalable, flexible and adaptable coordinating structure is the groundwork for large-scale incident response management. This course will provide an overview of the NRF and an overview of the National Incident Management System

(NIMS) to serve as a refresher for Federal response doctrine.

Delivery: Webinar

Times: 9:00 am–12:00 pm Eastern Standard Time **Audience:** Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Page Number: 103

Click to Register or please visit the following URL:

https://www.seeuthere.com/NLE2011_Highly_Recommended_Training_Site

Dates: March 7–11, 2011

Course Title: Incident Command System (ICS)/Emergency Operations Center (EOC) Interface

Training

Description: This course is designed to provide a review of the principles of the Incident

Command System, and Multi-Agency Coordination/Emergency Operations Centers. Additionally, it will identify the roles of the ICS and EOC during

emergency operations and identify various potential interface issues.

Delivery: Webinar

Times: 9:00 am–12:00 pm Eastern Standard Time

Audience: State/Local/Tribal Government

Private Sector/NGO

Page Number: 80

Click to Register or please visit the following URL:

Dates: March 14–18, 2011

Course Title: Medical Surge Awareness Training

Description: A critical concern before and during a catastrophic incident is how to provide

care to thousands, or tens of thousands, of individuals through local health systems that will likely be beyond capacity. This course will identify how the medical system, public health system, and emergency management system provide care to those who need it with limited resources and staff. It will also

help to identify how facilities can prepare to meet the surge.

Delivery: Webinar

Times: 9:00 am–12:00 pm Eastern Standard Time **Audience:** Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

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Click to Register or please visit the following URL:

https://www.seeuthere.com/NLE2011_Highly_Recommended_Training_Site

Dates: March 21–25, 2011

Course Title: Mass Care and Housing Awareness Training

Description: This course will provide an overview of the key aspects of Mass Care and

Housing including; sheltering, feeding, emergency first aid, distribution of emergency items and disaster welfare information. It will also detail a review of what types of emergency assistance are available through various agency

partners

Delivery: Webinar

Times: 9:00 am–12:00 pm Eastern Standard Time **Audience:** Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Page Number: 91

<u>Click to Register</u> or please visit the following URL:

Dates: March 28–April 1, 2011

Course Title: Functional Awareness of the Unified Area Coordination Group

Description: This course will provide participants with a functional awareness of how the

Unified Area Coordination Group (UACG) will fit in with other Incident Command System operational components at the Federal level relative to

disaster response operations.

Delivery: VTC to Regions and HQ Elements

Times: 9:00 am–12:00 pm Eastern Standard Time **Audience:** Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

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Click to Register or please visit the following URL:

Highly Recommended Training by Audience:

Federal Government Headquarters Element

Dates: December 15–21, 2010 (no classes on weekends)

Course Title: New Madrid Seismic Zone Plan Overview

Delivery: VTC

Times: 9:00 am–12:00 pm Eastern Standard Time

Page Number: 94

Click to Register or please visit the following URL:

https://www.seeuthere.com/NLE2011_Highly_Recommended_Training_Site

Dates: January 10–18, 2011 (no classes on weekends and January 17 holiday)

Course Title: New Madrid Earthquake Effects

Delivery: VTC

Times: 9:00 am–12:00 pm Eastern Standard Time

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<u>Click to Register</u> or please visit the following URL:

https://www.seeuthere.com/NLE2011_Highly_Recommended_Training_Site

Dates: January 31–February 4, 2011 **Course Title:** Resource Management Training

Delivery: Webinar

Times: 9:00 am–12:00 pm Eastern Standard Time

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Click to Register or please visit the following URL:

https://www.seeuthere.com/NLE2011 Highly Recommended Training Site

Dates: February 7–11, 2011

Course Title: Citizen Preparedness, Response, and Recovery Training

Delivery: Webinar

Times: 9:00 am–12:00 pm Eastern Standard Time

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Click to Register or please visit the following URL:

Dates: February 14–18, 2011

Course Title: Joint Information System/Joint Information Center Training

Delivery: Webinar

Times: 9:00 am–12:00 pm Eastern Standard Time

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<u>Click to Register</u> or please visit the following URL:

https://www.seeuthere.com/NLE2011_Highly_Recommended_Training_Site

Dates: February 28–March 4, 2011

Course Title: Response Doctrine and Incident Management Training (NRF/NIMS)

Delivery: Webinar

Times: 9:00 am–12:00 pm Eastern Standard Time

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https://www.seeuthere.com/NLE2011_Highly_Recommended_Training_Site

Dates: March 14–18, 2011

Course Title: Medical Surge Awareness Training

Delivery: Webinar

Times: 9:00 am–12:00 pm Eastern Standard Time

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Dates: March 21–25, 2011

Course Title: Mass Care and Housing Awareness Training

Delivery: Webinar

Times: 9:00 am–12:00 pm Eastern Standard Time

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https://www.seeuthere.com/NLE2011 Highly Recommended Training Site

Dates: March 28–April 1, 2011

Course Title: Functional Awareness of the Unified Area Coordination Group

Delivery: VTC to Regions and HQ Elements

Times: 9:00 am–12:00 pm Eastern Standard Time

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Federal Government Regional Response Element:

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Delivery: VTC to Regions and HQ Elements

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State, Local and Tribal Government:

Dates: December 15–21, 2010 (no classes on weekends)

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Delivery: Webinar

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<u>Click to Register</u> or please visit the following URL:

https://www.seeuthere.com/NLE2011_Highly_Recommended_Training_Site

Dates: February 22–25, 2011

Course Title: Incident Action Plan (IAP) Training

Delivery: VTC

Times: 9:00 am–12:00 pm Eastern Standard Time

Page Number: 81

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Course Title: Response Doctrine and Incident Management Training (NRF/NIMS)

Delivery: Webinar

Times: 9:00 am–12:00 pm Eastern Standard Time

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https://www.seeuthere.com/NLE2011_Highly_Recommended_Training_Site

Dates: March 7–11, 2011

Course Title: Incident Command System (ICS)/Emergency Operations Center (EOC) Interface

Training

Delivery: Webinar

Times: 9:00 am–12:00 pm Eastern Standard Time

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Click to Register or please visit the following URL:

Dates: March 14–18, 2011

Course Title: Medical Surge Awareness Training

Delivery: Webinar

Times: 9:00 am–12:00 pm Eastern Standard Time

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<u>Click to Register</u> or please visit the following URL:

https://www.seeuthere.com/NLE2011_Highly_Recommended_Training_Site

Dates: March 21–25, 2011

Course Title: Mass Care and Housing Awareness Training

Delivery: Webinar

Times: 9:00 am–12:00 pm Eastern Standard Time

Page Number: 91

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https://www.seeuthere.com/NLE2011_Highly_Recommended_Training_Site

Dates: March 28–April 1, 2011

Course Title: Functional Awareness of the Unified Area Coordination Group

Delivery: VTC to Regions and HQ Elements

Times: 9:00 am–12:00 pm Eastern Standard Time

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Private Sector/Nongovernmental Organizations:

Dates: December 15–21, 2010 (no classes on weekends)

Course Title: New Madrid Seismic Zone Plan Overview

Delivery: VTC

Times: 9:00 am–12:00 pm Eastern Standard Time

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https://www.seeuthere.com/NLE2011_Highly_Recommended_Training_Site

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Course Title: New Madrid Earthquake Effects

Delivery: VTC

Times: 9:00 am–12:00 pm Eastern Standard Time

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https://www.seeuthere.com/NLE2011_Highly_Recommended_Training_Site

Dates: January 31–February 4, 2011 **Course Title:** Resource Management Training

Delivery: Webinar

Times: 9:00 am–12:00 pm Eastern Standard Time

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<u>Click to Register</u> or please visit the following URL:

https://www.seeuthere.com/NLE2011_Highly_Recommended_Training_Site

Dates: February 7–11, 2011

Course Title: Citizen Preparedness, Response, and Recovery Training

Delivery: Webinar

Times: 9:00 am–12:00 pm Eastern Standard Time

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Course Title: Joint Information System/Joint Information Center Training

Delivery: Webinar

Times: 9:00 am–12:00 pm Eastern Standard Time

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Course Title: Response Doctrine and Incident Management Training (NRF/NIMS)

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Dates: March 14–18, 2011

Course Title: Medical Surge Awareness Training

Delivery: Webinar

Times: 9:00 am–12:00 pm Eastern Standard Time

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Click to Register or please visit the following URL:

Dates: March 21–25, 2011

Course Title: Mass Care and Housing Awareness Training

Delivery: Webinar

Times: 9:00 am–12:00 pm Eastern Standard Time

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<u>Click to Register</u> or please visit the following URL:

Additional Recommended Training by Audience:

Federal Government Headquarters Element:

Course Title: IS-802: Emergency Support Function (ESF) #2: Communications

Delivery: Web basedDates: ContinuousTime: 30 mins

TCL: Communications

Index Pg. No.: <u>75</u>

Course Title: IS-250: Emergency Support Function (ESF) #15: External Affairs

Delivery: Web basedDates: ContinuousTime: 1 hour

TCL: Communications

Index Pg. No.: 76

Course Title: IS-230.a: Fundamentals of Emergency Management

TCL: Emergency Operations Center Management

Delivery: Web basedDates: ContinuousTime: Not listed

Index Pg. No.: 78

Course Title: IS-547.a: Introduction to Continuity of Operations

TCL: Emergency Operations Center Management

Delivery: Web based **Dates:** Continuous **Time:** 2 hours

Index Pg. No.: 83

Course Title: IS-548: Continuity of Operations (COOP) Program Manager

TCL: Emergency Operations Center Management

Delivery: Web basedDates: ContinuousTime: 4 hours

Course Title: IS-701.a: National Incident Management System Multiagency Coordination

Systems

TCL: Emergency Operations Center Management

Delivery: Web based
Dates: Continuous
Time: 5 hours
Index Pg. No.: 97

Course Title: IS-775: EOC Management and Operations
TCL: Emergency Operations Center Management

Delivery: Web based
Dates: Continuous
Time: 4 hours
Index Pg. No.: 73

Course Title: IS-805: Emergency Management

TCL: Emergency Operations Center Management

Delivery: Web basedDates: ContinuousTime: 30 mins

Index Pg. No.: 74

Course Title: IS-11.a: Animals in Disasters: Community Planning

TCL: Mass Care
Delivery: Web based
Dates: Continuous
Time: 4.5 hours

Index Pg. No.: <u>65</u>

Course Title: IS-288: The Role of Voluntary Agencies in Emergency Management

TCL: Mass Care
Delivery: Web based
Dates: Continuous
Time: Not listed

Index Pg. No.: <u>103</u>

Course Title: IS-366: Planning for the Needs of Children in Disasters

TCL: Mass Care
Delivery: Web based
Dates: Continuous
Time: 4 hours
Index Pg. No.: 99

Course Title: IS-703.a: National Incident Management System (NIMS) Resource Management

TCL: Critical Resource and Logistics Distribution

Delivery: Web based **Dates:** Continuous **Time:** 3.5 hours

Index Pg. No.: 98

Course Title: IS-807: Logistics Management and Resource Support Annex

TCL: Critical Resource and Logistics Distribution

Delivery: Web based
Dates: Continuous
Time: 30 mins
Index Pg. No.: 90

Course Title: IS-821: Critical Infrastructure and Key Resources Support Annex

TCL: Critical Resource and Logistics Distribution

Delivery: Web based
Dates: Continuous
Time: 1 hour
Index Pg. No.: 69

Course Title: IS-860.a: National Infrastructure Protection Plan (NIPP)

TCL: Critical Resource and Logistics Distribution

Delivery: Web basedDates: ContinuousTime: 2 hours

Course Title: IS 242: Effective Communication TCL: Emergency Public Communication

Delivery: Web basedDates: ContinuousTime: Not listed

Index Pg. No.: <u>73</u>

Course Title: IS-100.Fwa: Intro to Incident Command System (ICS 100) for Federal Workers

TCL: On-site Incident Management

Delivery: Web based
Dates: Continuous
Time: 3 hours
Index Pg. No.: 85

Course Title: IS-100.FDA: Introduction to Incident Command System (ICS 100) for Food and

Drug Administration

TCL: On-site Incident Management

Delivery: Web based
Dates: Continuous
Time: 3 hours

Index Pg. No.: 85

Course Title: IS-102: Deployment Basics for FEMA Response Partners

TCL: On-site Incident Management

Delivery: Web basedDates: ContinuousTime: 1.5 hours

Index Pg. No.: <u>70</u>

Course Title: IS-701.a: National Incident Management System (NIMS) Multiagency

Coordination System (MACS) Course

TCL: On-site Incident Management

Delivery: Web basedDates: ContinuousTime: 5 hours

Course Title: IS-703.a: National Incident Management System (NIMS) Resource Management

Course

TCL: On-site Incident Management

Delivery: Web basedDates: ContinuousTime: 3.5 hours

Index Pg. No.: 98

Course Title: IS-704: National Incident Management System (NIMS) Communications and

Information Management

TCL: On-site Incident Management

Delivery: Web based
Dates: Continuous
Time: 2 hours
Index Pg. No.: 96

Course Title: IS-808: Emergency Support Function (ESF) #8—Public Health and Medical

Services

TCL: Medical Surge
Delivery: Web based
Dates: Continuous
Time: 30 mins

Index Pg. No.: <u>76</u>

Course Title: IS-403: Introduction to Individual Assistance (IA)

TCL: Recovery
Delivery: Web based
Dates: Continuous
Time: 1.5 hours

Index Pg. No.: 89

Course Title: IS-632: Introduction to Debris Operations in FEMA's Public Assistance Program

TCL: Recovery
Delivery: Web based
Dates: Continuous
Time: 5 hours

Course Title: IS-814: Long Term Community Recovery

TCL: RecoveryDelivery: Web basedDates: ContinuousTime: 30 mins

Federal Government Regional Response Element:

Course Title: IS 802: Emergency Support Function (ESF) #2: Communications

Delivery: Web basedDates: ContinuousTime: 30 mins

TCL: Communications

Index Pg. No.: 75

Course Title: IS-250: Emergency Support Function (ESF) #15: External Affairs

Delivery: Web basedDates: ContinuousTime: 1 hour

TCL: Communications

Index Pg. No.: <u>76</u>

Course Title: IS-1: Emergency Manager—An Orientation to the Position

TCL: Emergency Operations Center Management

Delivery: Web basedDates: ContinuousTime: 10 hours

Index Pg. No.: <u>74</u>

Course Title: IS-230.a: Fundamentals of Emergency Management

TCL: Emergency Operations Center Management

Delivery: Web basedDates: ContinuousTime: Not listed

Index Pg. No.: 78

Course Title: IS-547.a: Introduction to Continuity of Operations

TCL: Emergency Operations Center Management

Delivery: Web basedDates: ContinuousTime: 2 hours

Course Title: IS-548: Continuity of Operations (COOP) Program Manager

TCL: Emergency Operations Center Management

Delivery: Web based
Dates: Continuous
Time: 4 hours
Index Pg. No.: 69

Course Title: IS-701.a: NIMS Multiagency Coordination Systems

TCL: Emergency Operations Center Management

Delivery: Web basedDates: ContinuousTime: 5 hoursIndex Pg. No.: 97

Course Title: IS-775: EOC Management and Operations TCL: Emergency Operations Center Management

Delivery: Web based
Dates: Continuous
Time: 4 hours
Index Pg. No.: 73

Course Title: IS-805: Emergency Management

TCL: Emergency Operations Center Management

Delivery: Web based
Dates: Continuous
Time: 30 mins
Index Pg. No.: 74

Course Title: IS-197.EM: Functional Needs Planning Considerations for Emergency

Management

TCL: Citizen Evacuation and Shelter-in-Place

Delivery: Web based
Dates: Continuous
Time: 4 hours
Index Pg. No.: 78

Course Title: IS-11.a: Animals in Disasters: Community Planning

TCL: Mass Care
Delivery: Web based
Dates: Continuous
Time: 4.5 hours

Index Pg. No.: <u>65</u>

Course Title: IS-288: The Role of Voluntary Agencies in Emergency Management

TCL: Mass CareDelivery: Web basedDates: ContinuousTime: Not listed

Index Pg. No.: <u>103</u>

Course Title: IS-366: Planning for the Needs of Children in Disasters

TCL: Mass Care
Delivery: Web based
Dates: Continuous
Time: 4 hours

Index Pg. No.: 99

Course Title: IS-806: Emergency Support Function (ESF) #6: Mass Care, Emergency

Assistance, Housing, and Human Services

TCL: Mass Care
Delivery: Web based
Dates: Continuous
Time: 30 mins
Index Pg. No.: 76

Course Title: IS-26: Guide to Points of Distribution

TCL: Critical Resource and Logistics Distribution

Delivery: Web based
Dates: Continuous
Time: 4 hours
Index Pg. No.: 79

Course Title: IS-703.a: NIMS Resource Management

TCL: Critical Resource and Logistics Distribution

Delivery: Web basedDates: ContinuousTime: 3.5 hours

Index Pg. No.: 98

Course Title: IS-807: Logistics Management and Resource Support Annex

TCL: Critical Resource and Logistics Distribution

Delivery: Web basedDates: ContinuousTime: 30 mins

Index Pg. No.: 90

Course Title: IS-860.a National Infrastructure Protection Plan (NIPP)

TCL: Critical Resource and Logistics Distribution

Delivery: Web based
Dates: Continuous
Time: 2 hours
Index Pg. No.: 93

Course Title: IS 242: Effective Communication TCL: Emergency Public Communication

Delivery: Web basedDates: ContinuousTime: Not listed

Index Pg. No.: <u>73</u>

Course Title: G290: Basic Public Information Officer's Course

TCL: Emergency Public Communication

Delivery: Field DeliveryDates: Not listedTime: 3 Days

Course Title: IS-100.Fwa: Introduction to Incident Command System (ICS 100) for Federal

Workers

TCL: On-site Incident Management

Delivery: Web based
Dates: Continuous
Time: 3 hours
Index Pg. No.: 85

Course Title: IS-100.FDA: Introduction to Incident Command System (ICS 100) for Food and

Drug Administration

TCL: On-site Incident Management

Delivery: Web based
Dates: Continuous
Time: 3 hours
Index Pg. No.: 85

Course Title: IS-101: Deployment Basics: Federal Disaster Workforce Readiness

TCL: On-site Incident Management

Delivery: Web basedDates: ContinuousTime: 1.5 hours

Index Pg. No.: <u>70</u>

Course Title: IS-701.a: NIMS Multiagency Coordination System (MACS) Course

TCL: On-site Incident Management

Delivery:Web basedDates:ContinuousTime:5 hours

Index Pg. No.: 97

Course Title: IS-703.a: NIMS Resource Management Course

TCL: On-site Incident Management

Delivery: Web based **Dates:** Continuous **Time:** 3.5 hours

Course Title: IS-704 NIMS Communications and Information Management

TCL: On-site Incident Management

Delivery: Web based
Dates: Continuous
Time: 2 hours
Index Pg. No.: 96

Course Title: IS-706 NIMS Intrastate Mutual Aid—An Introduction

TCL: On-site Incident Management

Delivery: Web based **Dates:** Continuous **Time:** 2.5 hours

Index Pg. No.: 96

Course Title: IS-808: Emergency Support Function (ESF) #8—Public Health and Medical

Services

TCL: Medical SurgeDelivery: Web basedDates: ContinuousTime: Not listed

Index Pg. No.: 76

Course Title: E210: Recovery from Disaster: The Local Government Role

TCL: Recovery

Delivery: Field DeliveryDates: ContinuousTime: 4.5 Days

Index Pg. No.: 101

Course Title: IS-403: Introduction to Individual Assistance (IA)

TCL: Recovery
Delivery: Web based
Dates: Continuous
Time: 1.5 hours

Course Title: IS-632: Introduction to Debris Operations in FEMA's Public Assistance Program

TCL: Recovery
Delivery: Web based
Dates: Continuous
Time: 5 hours
Index Pg. No.: 84

Course Title: IS-814: Long Term Community Recovery

TCL: Recovery
Delivery: Web based
Dates: Continuous
Time: 30 mins
Index Pg. No.: 91

Course Title: ATC-20: Post Earthquake Safety Evaluation of Buildings

TCL: Response

Delivery: Field Delivery & Webinar

Dates: February 1, 2011 **Location:** Frankfort, KY

Time: 4 hours

Registration: Contact Gene Longenecker, Region IV State Earthquake Manager,

Herbert.longenecker@dhs.gov, 770-220-5426

Index Pg. No.: 99

Course Title: FEMA 154: Rapid Visual Screening of Buildings for Potential Seismic Hazards

TCL: Response

Delivery: Field Delivery & Webinar

Dates: February 1, 2011 **Location:** Frankfort, KY

Time: 4 hours

Registration: Contact Gene Longenecker, Region IV State Earthquake Manager,

Herbert.longenecker@dhs.gov, 770-220-5426

Index Pg. No.: <u>100</u>

Course Title: FEMA P-767: Earthquake Mitigation for Hospitals

TCL: MitigationDelivery: Field DeliveryDates: February 2, 2011Location: Madisonville, KY

Time: 4 hours

Registration: Contact Gene Longenecker, Region IV State Earthquake Manager,

Herbert.longenecker@dhs.gov, 770-220-5426

Index Pg. No.: 71

Course Title: FEMA 74: Reducing the Risks of Nonstructural Earthquake Damage

TCL: Mitigation

Delivery: Field Delivery

Dates: February 8, 2011

Location: El Paso, TX

Time: 4 hours

Registration: Contact Marsha Rutherford, Mitigation Specialist, Texas Division of Emergency

Management, Marsha.Rutherford@txdps.state.tx.us, 512-424-5489

Index Pg. No.: 101

Course Title: FEMA 74: Reducing the Risks of Nonstructural Earthquake Damage

TCL: Mitigation

Delivery: Field Delivery

Dates: February 10, 2011

Location: Alpine, TX **Time:** 4 hours

Registration: Contact Marsha Rutherford, Mitigation Specialist, Texas Division of Emergency

Management, Marsha.Rutherford@txdps.state.tx.us, 512-424-5489

Index Pg. No.: 101

Course Title: FEMA 154: Rapid Visual Screening of Buildings for Potential Seismic Hazards

TCL: ResponseDelivery: Field DeliveryDates: February 15, 2011Location: Crystal City, MO

Time: 4 hours

Registration: Contact June Simonton, Missouri State Emergency Management,

june.simonton@sema.dps.mo.gov, 573-526-9121

Course Title: FEMA P-767: Earthquake Mitigation for Hospitals

TCL: MitigationDelivery: Field DeliveryDates: February 17, 2011Location: Jonesboro, AR

Time: 4 hours

Registration: Contact Myra Biggers, Arkansas Department of Emergency Management,

Myra.Biggers@adem.arkansas.gov

Index Pg. No.: 71

Course Title: Earthquake Safety & Mitigation for Schools Webinar

TCL: Mitigation Delivery: Webinar

Dates: February 17, 2011

Time: 4 hours

Registration: Registration is free. Please send your preferred date to participate, name,

organization, address, phone number and email address by fax to 650-593-2320

or by email at atc@atcouncil.org.

Index Pg. No.: <u>72</u>

Course Title: FEMA 154: Rapid Visual Screening of Buildings for Potential Seismic Hazards

TCL: MitigationDelivery: Field DeliveryDates: February 23, 2011Location: Oklahoma City, OK

Time: 4 hours

Registration: Contact Bonnie McKelvey, Oklahoma Office of Emergency Management,

bonnie.mckelvey@oem.ok.gov.

Index Pg. No.: <u>100</u>

Course Title: ATC-20 Post Earthquake Safety Evaluation of Buildings

TCL: MitigationDelivery: Field DeliveryDates: February 24, 2011Location: Oklahoma City, OK

Time: 4 hours

Registration: Contact Bonnie McKelvey, Oklahoma Office of Emergency Management,

bonnie.mckelvey@oem.ok.gov.

Course Title: Earthquake Safety & Mitigation for Schools Webinar

TCL: Mitigation Delivery: Webinar

Dates: February 17, 2011

Time: 4 hours

Registration: Registration is free. Please send your preferred date to participate, name,

organization, address, phone number and email address by fax to 650-593-2320

or by email at atc@atcouncil.org.

State, Local and Tribal Government Additional Recommended Training:

Course Title: IS 802: Emergency Support Functions (ESF) #2: Communications

Delivery: Web basedDates: ContinuousTime: 30 mins

TCL: Communications

Index Pg. No.: 75

Course Title: IS-250: Emergency Support Function (ESF) #15: External Affairs

Delivery: Web basedDates: ContinuousTime: 1 hour

TCL: Communications

Index Pg. No.: <u>76</u>

Course Title: E338: Advanced Public Information Officer

Delivery: Field DeliveryDates: Not ListedTime: 4 Days

TCL: Communications

Index Pg. No.: <u>65</u>

Course Title: Incident Management Team Development

Delivery: Lecture/Field Work

Dates: Not Listed **Time:** 7 Days

TCL: Communications

Index Pg. No.: 81

Course Title: IS-1: Emergency Manager—An Orientation to the Position

TCL: Emergency Operations Center Management

Delivery: Web basedDates: ContinuousTime: 10 hours

Index Pg. No.: <u>74</u>

Course Title: IS-230.a: Fundamentals of Emergency Management

TCL: Emergency Operations Center Management

Delivery: Web basedDates: ContinuousTime: Not listed

Index Pg. No.: <u>78</u>

Course Title: IS-547.a: Introduction to Continuity of Operations

TCL: Emergency Operations Center Management

Delivery: Web based
Dates: Continuous
Time: 2 hours
Index Pg. No.: 83

Course Title: IS-548: Continuity of Operations (COOP) Program Manager

TCL: Emergency Operations Center Management

Delivery: Web based
Dates: Continuous
Time: 2 hours

Index Pg. No.: <u>69</u>

Course Title: IS-701.a: NIMS Multiagency Coordination Systems

TCL: Emergency Operations Center Management

Delivery: Web basedDates: ContinuousTime: 5 hours

Index Pg. No.: 97

Course Title: IS-775: EOC Management and Operations
TCL: Emergency Operations Center Management

Delivery: Web based
Dates: Continuous
Time: 4 hours
Index Pg. No.: 73

Course Title: IS-805: Emergency Management

TCL: Emergency Operations Center Management

Delivery: Web basedDates: ContinuousTime: 30 mins

Index Pg. No.: <u>74</u>

Course Title: IS-197.EM: Functional Needs Planning Considerations for Emergency

Management

TCL: Citizen Evacuation and Shelter-in-Place

Delivery: Web based
Dates: Continuous
Time: 4 hours
Index Pg. No.: 78

Course Title: IS-11.a: Animals in Disasters: Community Planning

TCL: Mass CareDelivery: Web basedDates: ContinuousTime: 4.5 hours

Index Pg. No.: <u>65</u>

Course Title: IS-288: The Role of Voluntary Agencies in Emergency Management

TCL: Mass Care
Delivery: Web based
Dates: Continuous
Time: Not listed

Index Pg. No.: <u>103</u>

Course Title: IS-366: Planning for the Needs of Children in Disasters

TCL: Mass Care
Delivery: Web based
Dates: Continuous
Time: 4 hours
Index Pg. No.: 99

Course Title: IS-806: Emergency Support Function (ESF) #6: Mass Care, Emergency

Assistance, Housing, and Human Services

TCL: Mass Care
Delivery: Web based
Dates: Continuous
Time: 30 mins

Index Pg. No.: <u>76</u>

Course Title: IS-26: Guide to Points of Distribution

TCL: Critical Resource and Logistics Distribution

Delivery: Web basedDates: ContinuousTime: 4 hours

Index Pg. No.: 79

Course Title: IS-703.a: NIMS Resource Management TCL: Critical Resource and Logistics Distribution

Delivery: Web based **Dates:** Continuous **Time:** 3.5 hours

Index Pg. No.: 98

Course Title: IS-807: Logistics Management and Resource Support Annex

TCL: Critical Resource and Logistics Distribution

Delivery: Web based
Dates: Continuous
Time: 30 mins

Course Title: IS-860.a National Infrastructure Protection Plan (NIPP)

TCL: Critical Resource and Logistics Distribution

Delivery: Web based
Dates: Continuous
Time: 2 hours
Index Pg. No.: 93

Course Title: IS 242: Effective Communication TCL: Emergency Public Communication

Delivery: Web basedDates: ContinuousTime: Not listed

Index Pg. No.: <u>73</u>

Course Title: G290: Basic Public Information Officer's Course

TCL: Emergency Public Communication

Delivery: Field DeliveryDates: Not listedTime: 3 Days

Index Pg. No.: <u>66</u>

Course Title: IS-100.b: Incident Command System (ICS) for Single Resources and Initial

Action Incidents

TCL: On-site Incident Management

Delivery: Web based
Dates: Continuous
Time: 3 hours
Index Pg. No.: 84

Course Title: IS-100.FDA: Introduction to Incident Command System (ICS 100) for Food and

Drug Administration

TCL: On-site Incident Management

Delivery: Web based
Dates: Continuous
Time: 3 hours

Course Title: IS-100.PWb: Introduction to the Incident Command System (ICS 100) for Public

Works

TCL: On-site Incident Management

Delivery: Web based
Dates: Continuous
Time: 3 hours
Index Pg. No.: 87

Course Title: IS-200.b: Incident Command System (ICS) for Single Resources and Initial

Action Incidents

TCL: On-site Incident Management

Delivery: Web based
Dates: Continuous
Time: 3 hours
Index Pg. No.: 81

Course Title: IS-700.a: NIMS-An Introduction

TCL: On-site Incident Management

Delivery: Web based
Dates: Continuous
Time: 3 hours
Index Pg. No.: 95

Course Title: IS-701.a: NIMS Multiagency Coordination System (MACS) Course

TCL: On-site Incident Management

Delivery:Web basedDates:ContinuousTime:5 hours

Index Pg. No.: 97

Course Title: IS-702.a: National Incident Management System (NIMS) Public Information

Systems

TCL: On-site Incident Management

Delivery: Web based
Dates: Continuous
Time: 3 hours

Course Title: IS-703.a: NIMS Resource Management Course

TCL: On-site Incident Management

Delivery: Web based **Dates:** Continuous **Time:** 3.5 hours

Index Pg. No.: 98

Course Title: IS-704 NIMS Communications and Information Management

TCL: On-site Incident Management

Delivery: Web based
Dates: Continuous
Time: 2 hours
Index Pg. No.: 96

Course Title: IS-808: Emergency Support Function (ESF) #8—Public Health and Medical

Services

TCL: Medical SurgeDelivery: Web basedDates: ContinuousTime: Not listed

Index Pg. No.: 76

Course Title: E210: Recovery from Disaster: The Local Government Role

TCL: Recovery

Delivery: Field DeliveryDates: ContinuousTime: 4.5 Days

Index Pg. No.: 101

Course Title: IS-403: Introduction to Individual Assistance (IA)

TCL: Recovery
Delivery: Web based
Dates: Continuous
Time: 1.5 hours

Course Title: IS-632: Introduction to Debris Operations in FEMA's Public Assistance Program

TCL: Recovery
Delivery: Web based
Dates: Continuous
Time: 5 hours
Index Pg. No.: 84

Course Title: IS-814: Long Term Community Recovery

TCL: Recovery
Delivery: Web based
Dates: Continuous
Time: 30 mins

Index Pg. No.: 91

Course Title: ATC-20: Post Earthquake Safety Evaluation of Buildings

TCL: Response

Delivery: Field Delivery & Webinar

Dates: February 1, 2011 **Location:** Frankfort, KY

Time: 4 hours

Registration: Contact Gene Longenecker, Region IV State Earthquake Manager,

Herbert.longenecker@dhs.gov, 770-220-5426

Index Pg. No.: 99

Course Title: FEMA 154: Rapid Visual Screening of Buildings for Potential Seismic Hazards

TCL: Response

Delivery: Field Delivery & Webinar

Dates: February 1, 2011 **Location:** Frankfort, KY

Time: 4 hours

Registration: Contact Gene Longenecker, Region IV State Earthquake Manager,

Herbert.longenecker@dhs.gov, 770-220-5426

Index Pg. No.: <u>100</u>

Course Title: FEMA P-767: Earthquake Mitigation for Hospitals

TCL: MitigationDelivery: Field DeliveryDates: February 2, 2011Location: Madisonville, KY

Time: 4 hours

Registration: Contact Gene Longenecker, Region IV State Earthquake Manager,

Herbert.longenecker@dhs.gov, 770-220-5426

Index Pg. No.: 71

Course Title: FEMA 74: Reducing the Risks of Nonstructural Earthquake Damage

TCL: Mitigation

Delivery: Field Delivery

Dates: February 8, 2011

Location: El Paso, TX

Time: 4 hours

Registration: Contact Marsha Rutherford, Mitigation Specialist, Texas Division of Emergency

Management, Marsha.Rutherford@txdps.state.tx.us, 512-424-5489

Index Pg. No.: 101

Course Title: FEMA 74: Reducing the Risks of Nonstructural Earthquake Damage

TCL: Mitigation

Delivery: Field Delivery

Dates: February 10, 2011

Location: Alpine, TX **Time:** 4 hours

Registration: Contact Marsha Rutherford, Mitigation Specialist, Texas Division of Emergency

Management, Marsha.Rutherford@txdps.state.tx.us, 512-424-5489

Index Pg. No.: 101

Course Title: FEMA 154: Rapid Visual Screening of Buildings for Potential Seismic Hazards

TCL: ResponseDelivery: Field DeliveryDates: February 15, 2011Location: Crystal City, MO

Time: 4 hours

Registration: Contact June Simonton, Missouri State Emergency Management,

june.simonton@sema.dps.mo.gov, 573-526-9121

Index Pg. No.: <u>100</u>

Course Title: FEMA P-767: Earthquake Mitigation for Hospitals

TCL: MitigationDelivery: Field DeliveryDates: February 17, 2011Location: Jonesboro, AR

Time: 4 hours

Registration: Contact Myra Biggers, Arkansas Department of Emergency Management,

Myra.Biggers@adem.arkansas.gov

Index Pg. No.: <u>71</u>

Course Title: Earthquake Safety & Mitigation for Schools Webinar

TCL: Mitigation Delivery: Webinar

Dates: February 17, 2011

Time: 4 hours

Registration: Registration is free. Please send your preferred date to participate, name,

organization, address, phone number and email address by fax to 650-593-2320

or by email at atc@atcouncil.org.

Index Pg. No.: <u>72</u>

Course Title: FEMA 154: Rapid Visual Screening of Buildings for Potential Seismic Hazards

TCL: MitigationDelivery: Field DeliveryDates: February 23, 2011Location: Oklahoma City, OK

Time: 4 hours

Registration: Contact Bonnie McKelvey, Oklahoma Office of Emergency Management,

bonnie.mckelvey@oem.ok.gov.

Index Pg. No.: <u>100</u>

Course Title: ATC-20 Post Earthquake Safety Evaluation of Buildings

TCL: MitigationDelivery: Field DeliveryDates: February 24, 2011Location: Oklahoma City, OK

Time: 4 hours

Registration: Contact Bonnie McKelvey, Oklahoma Office of Emergency Management,

bonnie.mckelvey@oem.ok.gov.

Course Title: Earthquake Safety & Mitigation for Schools Webinar

TCL: Mitigation Delivery: Webinar

Dates: February 17, 2011

Time: 4 hours

Registration: Registration is free. Please send your preferred date to participate, name,

organization, address, phone number and email address by fax to 650-593-2320

or by email at atc@atcouncil.org.

Private Sector/NGO Additional Recommended Training:

Course Title: IS-1: Emergency Manager—An Orientation to the Position

TCL: Emergency Operations Center Management

Delivery: Web basedDates: ContinuousTime: 10 hours

Index Pg. No.: 74

Course Title: IS-250: Emergency Support Function (ESF) #15: External Affairs

Delivery: Web basedDates: ContinuousTime: 1 hour

TCL: Communications

Index Pg. No.: <u>76</u>

Course Title: IS-230.a: Fundamentals of Emergency Management

TCL: Emergency Operations Center Management

Delivery: Web basedDates: ContinuousTime: Not listed

Index Pg. No.: <u>78</u>

Course Title: IS-547.a: Introduction to Continuity of Operations

TCL: Emergency Operations Center Management

Delivery: Web based
Dates: Continuous
Time: 2 hours
Index Pg. No.: 83

Course Title: IS-548: Continuity of Operations (COOP) Program Manager

TCL: Emergency Operations Center Management

Delivery: Web basedDates: ContinuousTime: 2 hours

Course Title: IS-701.a: NIMS Multiagency Coordination Systems

TCL: Emergency Operations Center Management

Delivery:Web based**Dates:**Continuous**Time:**5 hours

Index Pg. No.: 97

Course Title: IS-775: EOC Management and Operations TCL: Emergency Operations Center Management

Delivery: Web based
Dates: Continuous
Time: 4 hours
Index Pg. No.: 73

Course Title: IS-805: Emergency Management

TCL: Emergency Operations Center Management

Delivery: Web based
Dates: Continuous
Time: 30 mins

Index Pg. No.: <u>74</u>

Course Title: IS-197.EM: Functional Needs Planning Considerations for Emergency

Management

TCL: Citizen Evacuation and Shelter-in-Place

Delivery: Web based
Dates: Continuous
Time: 4 hours
Index Pg. No.: 78

Course Title: IS-11.a—Animals in Disasters: Community Planning

TCL: Mass Care
Delivery: Web based
Dates: Continuous
Time: 4.5 hours

Index Pg. No.: <u>65</u>

Course Title: IS-288: The Role of Voluntary Agencies in Emergency Management

TCL: Mass CareDelivery: Web basedDates: ContinuousTime: Not listed

Index Pg. No.: <u>103</u>

Course Title: IS-366: Planning for the Needs of Children in Disasters

TCL: Mass Care
Delivery: Web based
Dates: Continuous
Time: 4 hours

Index Pg. No.: 99

Course Title: IS-806—ESF #6: Mass Care, Emergency Assistance, Housing, and Human

Services

TCL: Mass Care
Delivery: Web based
Dates: Continuous
Time: 30 mins
Index Pg. No.: 76

Course Title: IS-703.a: NIMS Resource Management

TCL: Critical Resource and Logistics Distribution

Delivery: Web basedDates: ContinuousTime: 3.5 hours

Course Title: IS-807: Logistics Management and Resource Support Annex

TCL: Critical Resource and Logistics Distribution

Delivery: Web basedDates: ContinuousTime: 30 mins

Index Pg. No.: 90

Course Title: IS-860.a: National Infrastructure Protection Plan (NIPP)

TCL: Critical Resource and Logistics Distribution

Delivery: Web based
Dates: Continuous
Time: 2 hours
Index Pg. No.: 93

Course Title: IS 242: Effective Communication TCL: Emergency Public Communication

Delivery: Web basedDates: ContinuousTime: Not listed

Index Pg. No.: <u>73</u>

Course Title: G290: Basic Public Information Officer's Course

TCL: Emergency Public Communication

Delivery: Field Delivery
Dates: Not listed
Time: 3 Days
Index Pg. No.: 66

Course Title: IS-100.b: Introduction to Incident Command System

TCL: On-site Incident Management

Delivery: Web basedDates: ContinuousTime: 3 hours

Course Title: IS-100.HCb: Introduction to the Incident Command System (ICS 100) for

Healthcare/Hospitals

TCL: On-site Incident Management

Delivery: Web based
Dates: Continuous
Time: 3 hours
Index Pg. No.: 72

Course Title: IS-100.HE: Introduction to the Incident Command System, ICS-100, for Higher

Education

TCL: On-site Incident Management

Delivery: Web based
Dates: Continuous
Time: 3 hours
Index Pg. No.: 72

Course Title: IS-100.PWb: Introduction to the Incident Command System for Public Works

Personnel

TCL: On-site Incident Management

Delivery: Web based
Dates: Continuous
Time: 3 hours
Index Pg. No.: 73

Course Title: IS-100.Sca: Introduction to the Incident Command System for Schools

TCL: On-site Incident Management

Delivery: Web based
Dates: Continuous
Time: 3 hours
Index Pg. No.: 73

Course Title: IS-200.b: ICS for Single Resources and Initial Action Incidents

TCL: On-site Incident Management

Delivery: Web based
Dates: Continuous
Time: 3 hours

Course Title: IS-200.Hca: Applying Incident Command System (ICS) to Healthcare

Organizations

TCL: On-site Incident Management

Delivery: Web basedDates: ContinuousTime: Not listed

Index Pg. No.: <u>56</u>

Course Title: IS-700.a: NIMS: An Introduction TCL: On-site Incident Management

Delivery: Web based
Dates: Continuous
Time: 3 hours
Index Pg. No.: 79

Course Title: IS-701.a: NIMS Multiagency Coordination System (MACS) Course

TCL: On-site Incident Management

Delivery:Web basedDates:ContinuousTime:5 hours

Index Pg. No.: 82

Course Title: IS-702.a: National Incident Management System (NIMS) Public Information

Systems

TCL: On-site Incident Management

Delivery: Web based
Dates: Continuous
Time: 3 hours

Index Pg. No.: <u>77</u>

Course Title: IS-703.a: NIMS Resource Management Course

TCL: On-site Incident Management

Delivery: Web based **Dates:** Continuous **Time:** 3.5 hours

Course Title: IS-704: NIMS Communications and Information Management

TCL: On-site Incident Management

Delivery: Web based
Dates: Continuous
Time: 2 hours
Index Pg. No.: 86

Course Title: IS-808: Emergency Support Function (ESF) #8—Public Health and Medical

Services

TCL: Medical SurgeDelivery: Web basedDates: ContinuousTime: Not listed

Index Pg. No.: <u>76</u>

Course Title: IS-7: A Citizen's Guide to Disaster Assistance

TCL: Recovery
Delivery: Web based
Dates: Continuous
Time: 4.5 Days

Index Pg. No.: 67

Course Title: E210: Recovery from Disaster: The Local Government Role

TCL: RecoveryDelivery: Field DeliveryDates: ContinuousTime: 4.5 Days

Index Pg. No.: 101

Course Title: IS-403: Introduction to Individual Assistance (IA)

TCL: Recovery
Delivery: Web based
Dates: Continuous
Time: 1.5 hours

Course Title: IS-630: Introduction to the Public Assistance Process

TCL: Recovery
Delivery: Web based
Dates: Continuous
Time: 1.5 hours

Index Pg. No.: 89

Course Title: IS-632: Introduction to Debris Operations in FEMA's Public Assistance Program

TCL: Recovery
Delivery: Web based
Dates: Continuous
Time: 5 hours
Index Pg. No.: 84

Course Title: IS-814: Long Term Community Recovery

TCL: Recovery
Delivery: Web based
Dates: Continuous
Time: 30 mins

Index Pg. No.: 91

Course Title: ATC-20: Post Earthquake Safety Evaluation of Buildings

TCL: Response

Delivery: Field Delivery & Webinar

Dates: February 1, 2011 **Location:** Frankfort, KY

Time: 4 hours

Registration: Contact Gene Longenecker, Region IV State Earthquake Manager,

Herbert.longenecker@dhs.gov, 770-220-5426

Course Title: FEMA 154: Rapid Visual Screening of Buildings for Potential Seismic Hazards

TCL: Response

Delivery: Field Delivery & Webinar

Dates: February 1, 2011 **Location:** Frankfort, KY

Time: 4 hours

Registration: Contact Gene Longenecker, Region IV State Earthquake Manager,

Herbert.longenecker@dhs.gov, 770-220-5426

Index Pg. No.: 100

Course Title: FEMA P-767: Earthquake Mitigation for Hospitals

TCL: MitigationDelivery: Field DeliveryDates: February 2, 2011Location: Madisonville, KY

Time: 4 hours

Registration: Contact Gene Longenecker, Region IV State Earthquake Manager,

Herbert.longenecker@dhs.gov, 770-220-5426

Index Pg. No.: <u>71</u>

Course Title: FEMA 74: Reducing the Risks of Nonstructural Earthquake Damage

TCL: Mitigation

Delivery: Field Delivery

Dates: February 8, 2011

Location: El Paso, TX

Time: 4 hours

Registration: Contact Marsha Rutherford, Mitigation Specialist, Texas Division of Emergency

Management, Marsha.Rutherford@txdps.state.tx.us, 512-424-5489

Index Pg. No.: 101

Course Title: FEMA 74: Reducing the Risks of Nonstructural Earthquake Damage

TCL: Mitigation

Delivery: Field Delivery

Dates: February 10, 2011

Location: Alpine, TX **Time:** 4 hours

Registration: Contact Marsha Rutherford, Mitigation Specialist, Texas Division of Emergency

Management, Marsha.Rutherford@txdps.state.tx.us, 512-424-5489

Index Pg. No.: <u>101</u>

Course Title: FEMA 154: Rapid Visual Screening of Buildings for Potential Seismic Hazards

TCL: ResponseDelivery: Field DeliveryDates: February 15, 2011Location: Crystal City, MO

Time: 4 hours

Registration: Contact June Simonton, Missouri State Emergency Management,

june.simonton@sema.dps.mo.gov, 573-526-9121

Index Pg. No.: <u>100</u>

Course Title: FEMA P-767: Earthquake Mitigation for Hospitals

TCL: MitigationDelivery: Field DeliveryDates: February 17, 2011Location: Jonesboro, AR

Time: 4 hours

Registration: Contact Myra Biggers, Arkansas Department of Emergency Management,

Myra.Biggers@adem.arkansas.gov

Index Pg. No.: <u>71</u>

Course Title: Earthquake Safety & Mitigation for Schools Webinar

TCL: Mitigation Delivery: Webinar

Dates: February 17, 2011

Time: 4 hours

Registration: Registration is free. Please send your preferred date to participate, name,

organization, address, phone number and email address by fax to 650-593-2320

or by email at atc@atcouncil.org.

Index Pg. No.: <u>72</u>

Course Title: FEMA 154: Rapid Visual Screening of Buildings for Potential Seismic Hazards

TCL: MitigationDelivery: Field DeliveryDates: February 23, 2011Location: Oklahoma City, OK

Time: 4 hours

Registration: Contact Bonnie McKelvey, Oklahoma Office of Emergency Management,

bonnie.mckelvey@oem.ok.gov.

Course Title: ATC-20 Post Earthquake Safety Evaluation of Buildings

TCL: MitigationDelivery: Field DeliveryDates: February 24, 2011Location: Oklahoma City, OK

Time: 4 hours

Registration: Contact Bonnie McKelvey, Oklahoma Office of Emergency Management,

bonnie.mckelvey@oem.ok.gov.

Index Pg. No.: 99

Course Title: Earthquake Safety & Mitigation for Schools Webinar

TCL: Mitigation Delivery: Webinar

Dates: February 17, 2011

Time: 4 hours

Registration: Registration is free. Please send your preferred date to participate, name,

organization, address, phone number and email address by fax to 650-593-2320

or by email at atc@atcouncil.org.

Calendar View:

December 2010

Highly Recommended Training Delivery Method and Time:

Sun	Mon	Tue	Wed	Thu	Fri	Sat
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15 New Madrid Seismic Zone Plan Overview VTC 9:00 am- 12:00 pm EST	16 New Madrid Seismic Zone Plan Overview VTC 9:00 am- 12:00 pm EST	New Madrid Seismic Zone Plan Overview VTC 9:00 am- 12:00 pm EST	18
19	20 New Madrid Seismic Zone Plan Overview VTC 9:00 am- 12:00 pm EST	21 New Madrid Seismic Zone Plan Overview VTC 9:00 am- 12:00 pm EST	22	23	24	25
26	27	28	29	30	31	

Notes: New Madrid Seismic Zone Plan Overview = 5 offerings

January 2011
Highly Recommended Training Delivery Method and Time:

Sun	Mon	Tue	Wed	Thu	Fri	Sat
						1
2	3	4	5	6	7	8
9	New Madrid EQ Effects VTC 9:00 am– 12:00 pm EST	11 New Madrid EQ Effects VTC 9:00 am– 12:00 pm EST	New Madrid EQ Effects VTC 9:00 am– 12:00 pm EST	New Madrid EQ Effects VTC 9:00 am– 12:00 pm EST	New Madrid EQ Effects VTC 9:00 am– 12:00 pm EST	15
16	17 Holiday	18 New Madrid EQ Effects VTC 9:00 am- 12:00 pm EST	19	20	21	22
23	24	25	26	27	28	29
30	31 Resource Management Training Webinar 9:00 am- 12:00 pm EST					

Notes: New Madrid EQ Effects = 6 offerings

Resource Management = 1 offerings

February 2011: Highly Recommended Training Delivery Method and Time:

Sun	Mon	Tue	Wed	Thu	Fri	Sat
		1 Resource Management Training	Resource Management Training	3 Resource Management Training	4 Resource Management Training	5
		Webinar 9:00 am– 12:00 pm EST	Webinar 9:00 am– 12:00 pm EST	Webinar 9:00 am– 12:00 pm EST.	Webinar 9:00 am– 12:00 pm EST	
6	7 Citizen Preparedness, Response & Recovery Training Webinar	8 Citizen Preparedness, Response & Recovery Training Webinar	9 Citizen Preparedness, Response & Recovery Training	10 Citizen Preparedness, Response & Recovery Training Webinar	11 Citizen Preparedness, Response & Recovery Training Webinar	12
	9:00 am– 12:00 pm EST	9:00 am– 12:00 pm EST	9:00 am– 12:00 pm EST	9:00 am– 12:00 pm EST	9:00 am– 12:00 pm EST	
13	14 JIS / JIC Training	15 JIS / JIC Training	16 JIS / JIC Training	17 JIS / JIC Training	18 JIS / JIC Training	19
	Webinar 9:00 am– 12:00 pm EST	Webinar 9:00 am– 12:00 pm EST	Webinar 9:00 am– 12:00 pm EST	Webinar 9:00 am– 12:00 pm EST	Webinar 9:00 am– 12:00 pm EST	
20	21 Holiday	22 Incident Action Plan Training	23 Incident Action Plan Training	24 Incident Action Plan Training	25 Incident Action Plan Training	26
		VTC 9:00 am– 12:00 pm EST	VTC 9:00 am– 12:00 pm EST	VTC 9:00 am– 12:00 pm EST	VTC 9:00 am– 12:00 pm EST	
27	28 NRF / NIMS Training					
	VTC 9:00 am– 12:00 pm EST					

Notes: Resource Management = 4 offerings

Citizen Preparedness, Response & Recovery = 5 offerings

JIS / JIC = 5 offerings

Incident Action Plan = 4 offerings

NRF / NIMS = 1 offerings

March 2011: Highly Recommended Training Delivery Method and Time:

Sun	Mon	Tue	Wed	Thu	Fri	Sat
		1 NRF / NIMS Training	2 NRF / NIMS Training	3 NRF / NIMS Training	4 NRF / NIMS Training	5
		Webinar 9:00 am– 12:00 pm EST	Webinar 9:00 am– 12:00 pm EST	Webinar 9:00 am– 12:00 pm EST	Webinar 9:00 am– 12:00 pm EST	
6	7 ICS / EOC Interface Training	8 ICS / EOC Interface Training	9 ICS / EOC Interface Training	10 ICS / EOC Interface Training	11 ICS / EOC Interface Training	12
	Webinar 9:00 am– 12:00 pm EST	Webinar 9:00 am– 12:00 pm EST	Webinar 9:00 am– 12:00 pm EST	Webinar 9:00 am– 12:00 pm EST	Webinar 9:00 am– 12:00 pm EST	
13	14 Medical Surge Awareness Training Webinar 9:00 am-	15 Medical Surge Awareness Training Webinar 9:00 am-	16 Medical Surge Awareness Training Webinar 9:00 am-	17 Medical Surge Awareness Training Webinar	Medical Surge Awareness Training Webinar	19
	12:00 am= 12:00 pm EST	12:00 pm EST	12:00 am= 12:00 pm EST	9:00 am– 12:00 pm EST	9:00 am– 12:00 pm EST	
20	21 Mass Care and Housing Awareness Training	Mass Care and Housing Awareness Training	23 Mass Care and Housing Awareness Training	24 Mass Care and Housing Awareness Training	25 Mass Care and Housing Awareness Training	26
	Webinar 9:00 am– 12:00 pm EST	Webinar 9:00 am– 12:00 pm EST	Webinar 9:00 am– 12:00 pm EST	Webinar 9:00 am– 12:00 pm EST	Webinar 9:00 am– 12:00 pm EST	
27	Eunctional Awareness of the Unified Area Coordination Group VTC 9:00 am- 12:00 pm EST	Eunctional Awareness of the Unified Area Coordination Group VTC 9:00 am- 12:00 pm EST	30 Functional Awareness of the Unified Area Coordination Group VTC 9:00 am- 12:00 pm EST	31 Functional Awareness of the Unified Area Coordination Group VTC 9:00 am- 12:00 pm EST		

Notes: NRF/NIMS = 5 offerings ICS / EOC Interface = 5 offerings Medical Surge Awareness = 5 offerings

Mass Care and Housing Awareness = 5 offerings

Functional Awareness of the Unified Area Coordination Group= 4 offerings

April 2011: Highly Recommended Training Delivery Method and Time:

Sun	Mon	Tue	Wed	Thu	Fri	Sat
					1 Functional Awareness of the Unified Area Coordination Group VTC 9:00 am-12:00 pm EST	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30

Advanced ICS Training for Unified Coordination Group = 1 offering

Training Index in Alphabetical Order:

Course Title: Advanced Public Information Officer—E388

Course Objective: The intent of the Advanced Public Information Officers Course (APIO)

is application of public information skills to a major emergency or disaster situation. This is accomplished with a series of lecture presentations and exercises over the four days of the course.

For admission and campus information call the NETC Admissions

Office, 301-447-1035.

- For course content information call Pete Vogel, 301-447-1101 or

pete.vogel@dhs.gov.

Course Dates: Continuous

Delivery: Classroom Lecture

Course Length: 4 Days

Participant Capacity: Not Listed

Training Provider: EMI

CEU/Post: 3.1 CEUs

Mission TCL: Communications

Type: Additional Recommended

Prerequisite: It is recommended that students complete FEMA's Basic Public

Information Officers course (G290) at the State level before they attend

The Advanced Public Information Officer course (E388).

Audience: State/Local/Tribal Government

Course Link: https://www.seeuthere.com/NLE2011 Highly Recommended Training Site

Course Title: Animals in Disasters: Community Planning—IS-11.a

Course Objective: The objectives of this course are to learn how to develop a community

plan for managing animals in an emergency, identify hazards and threats most likely to affect your community and ways to minimize their impact on animals, indicate how communities use the Incident Command System (ICS) to respond effectively to an incident involving animals, describe resources available to help communities recover from a disaster, and develop community support for a disaster preparedness

plan involving animals.

Course Dates: Continuous

Delivery: Web-based

Course Length: 4.5 hours

Participant Capacity: N/A

Training Provider: EMI

CEU/Post .5 CEUs

Mission TCL: Mass Care

Type: Additional Recommended

Prerequisite: N/A

Audience: Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Course Link: http://training.fema.gov/EMIWeb/IS/IS11a.asp

Course Title: Applying ICS to Healthcare Organizations—IS-200.Hca

Course Objective: IS-200 follows National Incident Management System (NIMS)

guidelines and meets the NIMS Baseline Training requirements for IS-

200.

IS-200.Hca is designed to provide training on the Incident Command System (ICS) to healthcare professionals whose primary responsibility is

emergency management, to include middle management within a hospital or healthcare system. Such professionals may include physicians, department managers, unit leaders, charge nurses, and hospital administrators that would have a leadership role during an

incident.

Course Dates: Continuous
Delivery: Web-based
Course Length: 3 hours
Participant Capacity: N/A
Training Provider: EMI

CEU/Post: .3 CEUs

Mission TCL: On-site Incident Management

Type: Additional Recommended

Prerequisites: IS-100.HC Introduction to the Incident Command System for

Healthcare/Hospitals is a prerequisite.

Completion of IS 700A, National Incident Management System (NIMS),

An Introduction is recommended.

Audience: Private Sector/NGO

Course Link: http://training.fema.gov/EMIWeb/IS/is200HCa.asp

Course Title: Basic Public Information Officer's Course—G290

Course Objective: This 2½-day course is intended for the new or less experienced PIO. Its

emphasis is on the basic skills and knowledge needed for emergency management public information activities. Topics include the role of the PIO in emergency management, conducting awareness campaigns, news

release writing, and television interviews.

Selection Criteria: Emergency management personnel, including fire and law enforcement who have either full- or part-time responsibilities

for public information in their communities or departments. Individuals with considerable experience in public information may want to consider applying for a waiver to attend the Advanced Public Information

Officers (E388) course at EMI.

Course Dates: Not listed

Delivery: Field Delivery:

Course Length: 2½ days
Participant Capacity: N/A
Training Provider: EMI
CEU/Post: N/A

Mission TCL: Emergency Public Communication

Type: Additional Recommended

Prerequisites: None

Audience: State/Local/Tribal Government

Private Sector/NGO

Course Link: http://training.fema.gov/STCourses/crsdesc.asp?courseid=G290

Course Title: A Citizen's Guide to Disaster Assistance—IS-7

Course Objective: This independent study course provides a basic understanding of the

roles and responsibilities of the local community, State, and the federal government in providing disaster assistance. It is appropriate for both the general public and those involved in emergency management who need

a general introduction to disaster assistance.

Course Dates: Continuous
Delivery: Not listed
Course Length: 10 Hours

Participant Capacity: N/A **Training Provider:** EMI **CEU/Post:** N/A

Mission TCL: Emergency Public Communication

Type: Additional Recommended

Prerequisites: None

Audience: State/Local/Tribal Government

Private Sector/NGO

Course Link: http://training.fema.gov/EMIWeb/Is/is7.asp

Course Title: Citizen Preparedness, Response, and Recovery Training

Course Objective: The citizens and communities across this nation are the backbone to

disaster preparedness, response and recovery. This course will provide an overview of how these critical groups are tied into successful event mitigation and what they can do to be better prepared for when

emergencies occur.

Course Dates: February 7–11, 2011

Delivery:WebinarCourse Length:3 hoursParticipant Capacity:N/ATraining Provider:EMICEU/Post:N/A

Mission TCL: Citizen Evacuation and Shelter-In-Place
Mission TCL 2: Economic and Community Recovery

Type: Highly Recommended

Audience: Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Course Link: https://www.seeuthere.com/NLE2011_Highly_Recommended_Training_Site

Course Title: Continuity of Operations Awareness Course—IS-546.a

Course Objective: This course introduces students to the concept of continuity planning.

The course provides a brief overview of continuity, including its definition, the legal basis for continuity planning, the Continuity Program Management Cycle, and essential elements of a viable

continuity program.

Although this course directly addresses continuity requirements for Federal Executive branch organizations, the course is also useful to

State, local, territorial, and tribal governments.

Course Dates: Continuous
Delivery: Web-based
Course Length: 1 hour

Participant Capacity: N/A
Training Provider: EMI
CEU/Post: .1 CEU

Mission TCL: Emergency Operations Center Management

Type: Additional Recommended

Prerequisite: N/A

Audience: Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Course Link: http://training.fema.gov/EMIWeb/IS/IS546A.asp

Course Title: Continuity of Operations (COOP) Program Manager—IS-548

Course Objective: This course describes the requirements for developing a continuity

program as prescribed in Federal Continuity Directive (FCD) 1, Federal Executive Branch National Continuity Program and Requirements. The

course covers program requirements and elements and support requirements and describes the roles and responsibilities of the Continuity Program Manager and other key players in developing a

viable continuity program.

Although this course directly addresses continuity requirements for Federal Executive branch organizations, the course also useful to State,

local, territorial, and tribal governments.

Course Dates: Continuous
Delivery: Web-based
Course Length: 4 hours
Participant Capacity: N/A
Training Provider: EMI
CEU/Post: .4 CEUs

Mission TCL: Emergency Operations Center Management

Type: Additional Recommended

Prerequisite: IS-546, Continuity of Operations (COOP) Awareness Course

IS-547, Introduction to Continuity of Operations (COOP)

Audience: Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Course Link: http://training.fema.gov/EMIWeb/IS/IS548.asp

Course Title: Critical Infrastructure and Key Resources Support Annex—IS-821

Course Objective: At the end of this course, students will be able to:

Describe the relationship between the NRF and CIKR prevention,

protection, and response and recovery.

 Define the role of the Infrastructure Liaison in supporting coordination with the CIKR sectors and all levels of partners.

- Identify the processes defined in the NRF for ensuring that CIKR considerations are integrated into incident response efforts.

Course Dates: Continuous
Delivery: Web-based
Course Length: 1 hour
Participant Capacity: N/A
Training Provider: EMI
CEU/Post: 1 CEUs

Mission TCL: Critical Resource Logistics and Distribution

Type: Additional Recommended

Prerequisite: IS 800, National Response Framework, An Introduction (note: IS 800,

IS 800.a or IS 800.B are acceptable).

Audience: Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Course Link: http://training.fema.gov/EMIWeb/IS/IS821.asp

Course Title: Deployment Basics: Federal Disaster Workforce Readiness—IS-101

Course Objective: This course is designed to help prepare personnel for deployment to a

domestic incident. This course provides personnel with practical tips and advice for incident deployment. Upon completing this course, the

participant will be able to describe how to:

Prepare for deployment, including detailing what information to

gather, what steps to take, and what things to pack.

- Check in when arriving at the assigned location.

Acclimate to the working and living conditions at the Joint Field

Office.

Take care of themselves during deployment.

Maintain standards for accountability.

Complete the check-out process.

Course Dates: Continuous
Delivery: Web-based
Course Length: 1.5 hours

Participant Capacity: N/A
Training Provider: EMI
CEU/Post: .1 CEU

Mission TCL: On-site Incident Management

Type: Additional Recommended

Prerequisite: N/A

Audience: Federal Government Regional Response Element
Course Link: http://training.fema.gov/EMIWeb/IS/is101.asp

Course Title: Deployment Basics for FEMA Response Partners—IS-102

Course Objective: This course is designed to help prepare FEMA response partners for

deployment to a domestic incident. In recent years, we have witnessed the destruction that can be caused by the forces of nature, or precipitated by terrorist or criminal acts. Responding to incidents requires that we be ready, willing, and able to deploy at a moment's notice. This course

provides personnel with practical tips and advice for incident deployment. Upon completing this course, the participant will be able to describe how to:

- Prepare for deployment, including detailing what information to gather, what steps to take, and what things to pack.
- Check in when arriving at the assigned location.
- Acclimate to the working and living conditions at the Joint Field Office.
- Take care of themselves during deployment.
- Maintain standards for accountability.
- Complete the check-out process.

Course Dates: Continuous
Delivery: Web-based
Course Length: 1.5 hours
Participant Capacity: N/A
Training Provider: EMI
CEU/Post: .1CEU

Mission TCL: On-site Incident Management

Type: Additional Recommended

Prerequisite: N/A

Audience: Federal Government Headquarters Element **Course Link:** http://training.fema.gov/EMIWeb/IS/IS102.asp

Course Title: Earthquake Mitigation for Hospitals, FEMA P-767

Course Objective: Hospitals have unique non-structural components, including special

equipment and unique infrastructure systems. Even during smaller sized earthquakes, non-structural components of hospitals can cause injury and/or varying amounts of damage. Furthermore, hospitals must remain operational during and after an earthquake. By using sound, cost

effective mitigation techniques, operations can be maintained, and losses can be reduced, and in some cases eliminated. This training provides hospital personnel and other stakeholders interested in hospital safety a basic earthquake hazard overview, risk analysis methods, and techniques on how to reduce structural and non-structural risks from earthquake

hazards in hospital and/or medical facilities.

Course Dates: February 2, 2011, Madisonville, KY

February 17, 2011, Jonesboro, AR

Delivery: Field Delivery

Course Length: 4 hours **Participant Capacity:** N/A

Training Provider: FEMA NEHRP

CEU/Post: N/A

Mission TCL: Mitigation

Type: Additional Recommended

Prerequisites: N/A

Audience: Federal Regional

State/Local/Tribal
Private Sector/NGO

Registration: Madisonville, KY: Gene Longenecker, Region IV State Earthquake

Manager, Herbert.longenecker@dhs.gov, 770-220-5426

Jonesboro, AR: Contact Myra Biggers, Arkansas Department of

Emergency Management, Myra.Biggers@adem.arkansas.gov.

Course Title: Earthquake Safety & Mitigation for Schools Webinar

Course Objective: Numerous school buildings located in multiple States and U.S. territories

are vulnerable to earthquake damage and losses. This includes potential death and injury of students, teachers, and staff; damage to or collapse of buildings; damage and loss of furnishings, equipment, and building contents; disruption of educational programs and school operations; and inability of the community to use schools as temporary shelters. At this webinar, you will learn the following: how to assess and analyze your earthquake risks; how to develop an actionable plan to reduce and manage earthquake risks; how to initiate an earthquake risk reduction plan for existing school buildings that were not designed and constructed to meet modern building codes; how to secure "non-structural" elements of the school facility; how to apply "incremental seismic rehabilitation" to protect buildings and ensure occupant safety; and why "incremental seismic rehabilitation" is an affordable alternative for school safety.

Course Dates: February 17, 2011

March 17, 2011

Delivery: Webinar **Course Length:** 4 hours **Participant Capacity:** N/A

Training Provider: FEMA NEHRP

CEU/Post: N/A

Mission TCL: Mitigation

Type: Additional Recommended

Prerequisites: N/A

Audience: Federal Regional

State/Local/Tribal
Private Sector/NGO

Registration: Registration is free. Please send your preferred date to participate,

name, organization, address, phone number and email address by fax to

650-593-2320 or by email at atc@atcouncil.org.

Course Title: Effective Communication—IS-242

Course Objective: Being able to communicate effectively is a necessary and vital part of

the job for every emergency manager, planner, and responder. This course is designed to improve your communication skills. It addresses:

Basic communication skills

How to communicate in an emergency

- How to identify community-specific communication issues

Using technology as a communication tool

Effective oral communication

How to prepare an oral presentation

Course Dates: Continuous Delivery: Web based

Course Length: N/A
Participant Capacity: N/A
Training Provider: EMI
CEU/Post: .8

Mission TCL: Emergency Operations Center Management

Type: Additional Recommended

Prerequisite: N/A

Audience: Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Course Link: http://training.fema.gov/EMIWeb/IS/is242.asp

Course Title: EOC Management and Operations—IS-775

Course Objective: This course describes the role, design, and functions of Emergency

Operations Centers and their relationships as components of a multiagency coordination system. The course contains disaster-related examples, activities and case studies that relate to EOC's and multiagency coordination systems at the local, state and federal levels of

government.

Course Dates: Continuous
Delivery: Web based
Course Length: 4 Hours
Participant Capacity: N/A
Training Provider: EMI

CEU/Post: .4

Mission TCL: Emergency Operations Center Management

Type: Additional Recommended

Prerequisite: N/A

Audience: Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Course Link: http://training.fema.gov/EMIWeb/IS/IS775.asp

Course Title: Emergency Manager: An Orientation to the Position—IS-1

Course Objective: This independent study course provides an introduction to

Comprehensive Emergency Management (CEM) and the Integrated emergency Management System (IEMS). Included is an in-depth look at the four phases of comprehensive emergency management; mitigation,

preparedness, response, and recovery.

Course Dates: Continuous
Delivery: Web-based
Course Length: 10 hours
Participant Capacity: N/A
Training Provider: EMI

Mission TCL: Emergency Operations Center Management

Type: Additional Recommended

1 CEU

Prerequisite: N/A

CEU/Post:

Audience: Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Course Link: http://training.fema.gov/EMIWeb/IS/is1.asp

Course Title: Emergency Management—IS-805

Course Objective: At the end of this course, students will be able to:

Describe the overall purpose and scope of ESF #5.

Identify the supplemental assistance ESF #5 provides to State, tribal,

and local governments.

Identify typical actions accomplished by ESF #5 resources and

teams.

Describe the types of partnerships formed between ESF #5 and other

response agencies and organizations.

Course Dates: Continuous

Delivery: Web-basedCourse Length: 30 minsParticipant Capacity: N/ATraining Provider: EMICEU/Post: N/A

Mission TCL: Emergency Operations Center Management

Type: Additional Recommended

Prerequisite: IS 800, National Response Framework, An Introduction (note: IS 800,

IS 800a or IS 800b are acceptable).

Audience: Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Course Link: http://training.fema.gov/EMIWeb/IS/IS805.asp

Course Title: Emergency Support Function (ESF) #2 Communication—IS-802

Course Objective: The National Response Framework (NRF) presents the guiding

principles that enable all response partners to prepare for and provide a unified national response to disasters and emergencies from the smallest incident to the largest catastrophe. As part of the NRF, Emergency Support Functions (ESFs) are primary mechanisms at the operational level used to organize and provide assistance. This series of courses is designed to overview each of the 15 ESFs. This course provides an

introduction to Emergency Support Function (ESF) #2 –

Communications.

Course Dates: Continuous
Delivery: Web-based
Course Length: 30 mins
Participant Capacity: N/A
Training Provider: EMI
CEU/Post: N/A

Mission TCL: Communications

Type: Additional Recommended

Prerequisite: IS 800, National Response Framework, An Introduction (note: IS 800,

IS 800a or IS 800b are acceptable).

Audience: Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Course Link: http://training.fema.gov/EMIWeb/IS/IS802.asp

Course Title: Emergency Support Function (ESF) #6: Mass Care, Emergency

Assistance, Housing, and Human Services—IS-806

Course Objective: At the end of this course, students will be able to:

- Describe the overall purpose and scope of ESF #6.

- Identify the types of supplemental assistance ESF #6 provides to

individuals and State, tribal, and local governments.

Identify typical activities accomplished by ESF #6 resources and

teams.

Describe the types of partnerships formed between ESF #6 and other

response agencies and organizations.

Course Dates: Continuous
Delivery: Web-based
Course Length: 30 mins
Participant Capacity: N/A
Training Provider: EMI
CEU/Post: N/A

Mission TCL: Mass Care (Sheltering, Feeding, and Related Services)

Type: Additional Recommended

Prerequisite: IS-800, National Response Framework, An Introduction (note: IS-800,

IS-800a or IS-800b are acceptable).

Audience: Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Course Link: http://training.fema.gov/EMIWeb/IS/IS806.asp

Course Title: Emergency Support Function (ESF) #8—Public Health and Medical

Services—IS-808

Course Objective: At the end of this course, students will be able to:

Describe the overall purpose and scope of ESF #8.

Identify the supplemental assistance ESF #8 provides to State, tribal,

and local governments.

- Identify typical actions accomplished by ESF #8 resources and

teams.

Describe the types of partnerships formed between ESF #8 and other

response agencies and organizations.

Course Dates: Continuous
Delivery: Web-based
Course Length: 30 mins
Participant Capacity: N/A
Training Provider: EMI
CEU/Post: N/A

Mission TCL: Medical Surge

Type: Additional Recommended

Prerequisite: IS-800, National Response Framework, An Introduction (note: IS-800,

IS-800a or IS-800b are acceptable).

Audience: Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Course Link: http://training.fema.gov/EMIWeb/IS/IS808.asp

Course Title: Emergency Support Function (ESF) #15—External Affairs: A New

Approach to Emergency Communication and Information

Distribution—IS-250

Course Objective: The goal of this course is to provide basic training on the concept and

practical application of the ESF 15 Standard Operating Procedures to all FEMA External Affairs staff, regardless of duty station, as well as to staff in all other agency divisions and federal, tribal, state, local, private sector, military and Voluntary Organizations Active in Disaster (VOAD)

partners.

Course Dates: Continuous
Delivery: Web-based
Course Length: 1 hour

Participant Capacity: N/A
Training Provider: EMI
CEU/Post: .1 CEUs

Mission TCL: Communication

Type: Additional Recommended

Prerequisite: N/A

Audience: Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Course Link: http://training.fema.gov/EMIWeb/IS/IS250.asp

Course Title: Functional Awareness of the Unified Area Coordination Group

Course Objective: The intent of this course is to provide participants with a functional

awareness of how the Unified Area Coordination Group (UACG) will fit in with other Incident Command System operational components at the

Federal level relative to disaster response operations.

Course Dates: February 7–11, 2011

Delivery: VTC **Course Length:** 3 hours **Participant Capacity:** N/A

Training Provider: EMI **CEU/Post:** N/A

Mission TCL: On-Site Incident Management

Type: Highly Recommended

Audience: Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Register at: https://www.seeuthere.com/NLE2011_Highly_Recommended_Training_Site

Course Title: Functional Needs Planning Considerations for Emergency

Management—IS-197.EM

Course Objective: This course is designed for emergency management and first responder

personnel to enable them to better understand the special needs

population and teach how to partner with persons with special needs as

well as their support providers and organizations.

Course Dates: Continuous
Delivery: Web based
Course Length: 4.5 Hours

Participant Capacity: N/A **Training Provider:** EMI **CEU/Post:** .4

Mission TCL: Emergency Operations Center Management

Type: Additional Recommended

Prerequisite: N/A

Audience: Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Course Link: http://training.fema.gov/EMIWeb/IS/is197EM.asp

Course Title: Fundamentals of Emergency Management—IS-230.a

Course Objective: The revised and renamed Fundamentals of Emergency Management

course introduces the fundamentals of emergency management as an integrated system, surveying how the resources and capabilities of all functions at all levels can be networked together in all phases for all hazards. It is one in the Federal Emergency Management Agency

(FEMA) Professional Development Series.

This course was previously titled "Principles of Emergency

Management." The title was changed to reflect the content and intent of the course. Persons who previously took Principles of Emergency Management (IS 230) are not be required to take Fundamentals of Emergency Management and will be given credit toward completion of

the series for either.

Course Dates: Continuous
Delivery: Web-based
Course Length: Not listed

Participant Capacity: N/A **Training Provider:** EMI **CEU/Post:** 1 CEU

Mission TCL: Emergency Operations Center Management

Type: Additional Recommended

Prerequisite: While there are no prerequisites for this course, it is recommended that

persons taking this course also take IS 700a (National Incident

Management System, an Introduction) and IS 800b (National Response

Framework, an Introduction).

Audience: Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Course Link: http://training.fema.gov/EMIWeb/IS/is230a.asp

Course Title: Guide to Points of Distribution—IS 26

Course Objective: This guide was developed to support the Points of Distribution (POD)

overview video and provide an in depth look into the planning,

operations, and demobilization stages of a POD mission. The lessons detail the staffing and procedures any state will need to plan for, execute, and shut down POD operations. The guide also includes key lessons such as safety, equipment, and resource accountability and informs the reader about the Adopt a POD program being used by the

state of Washington.

Course Dates: Continuous
Delivery: Web-based
Course Length: 3.5 Hours

Participant Capacity: N/A
Training Provider: EMI
CEU/Post: None

Mission TCL: Critical Resource and Logistics Distribution

Type: Additional Recommended

Prerequisites: None

Audience: Federal Government Regional Response Element

State/Local/Tribal Government

Course Link: http://training.fema.gov/EMIWeb/IS/is26.asp

Course Title: Incident Command System (ICS)/Emergency Operations Center (EOC)

Interface Training

Course Objective: This course is designed to provide a review of the principles of the

Incident Command System, and Multi-Agency Coordination/Emergency Operations Centers. Additionally, it will identify the roles of the ICS and EOC during emergency operations and identify various potential

interface issues.

Course Dates: March 7–11, 2011

Delivery: WebinarCourse Length: 3 hoursParticipant Capacity: N/ATraining Provider: EMICEU/Post: N/A

Mission TCL: On-Site Incident Management

Mission TCL 2: EOC Management

Type: Highly Recommended

Audience: State/Local/Tribal Government

Private Sector/NGO

Course Link: https://www.seeuthere.com/NLE2011_Highly_Recommended_Training_Site

Course Title: ICS for Single Resources and Initial Action Incidents—IS-200.b

Course Objective: ICS 200 is designed to enable personnel to operate efficiently during an

incident or event within the Incident Command System (ICS). ICS-200 provides training on and resources for personnel who are likely to

assume a supervisory position within the ICS.

Course Dates: Continuous
Delivery: Web-based
Course Length: 3 hours
Participant Capacity: N/A
Training Provider: EMI
CEU/Post: 3 CEUs

Mission TCL: On-site Incident Management

Type: Additional Recommended

Prerequisite: IS-100 Introduction to the Incident Command System is required.

Completion of IS 700.A, National Incident Management System

(NIMS), An Introduction is recommended.

Audience: Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Course Link: http://training.fema.gov/EMIWeb/IS/IS200b.asp

Course Title: Incident Action Plan Training

Course Objective: This course will provide an overview of the Incident Action Planning

process. The Incident Command System (ICS) emphasizes systematic and orderly planning in response to mitigating emergencies, and the Incident Action Plan is the central tool for planning during response to This fluid planning deliverable is written and such incidents. implemented at the outset of the response and revised throughout the duration of the incident. This program will provide guidance on how to

develop, write and implement a solid incident action plan.

Course Dates: February 22–25, 2011

Delivery: VTC **Course Length:** 3 hours Participant Capacity: N/A **Training Provider: EMI CEU/Post:** N/A

Mission TCL: On-Site Incident Management

Highly Recommended Type:

Audience: State/Local/Tribal Government

Private Sector/NGO

Course Link: https://www.seeuthere.com/NLE2011_Highly_Recommended_Training_Site

Course Title: **Incident Management Team Development**

Course Objective: *Team Development.* An important part of the IMT program is team development. This is where the members of an IMT work as a team, and

learn the knowledge and skills needed to perform effectively in a learning environment under stressful, dynamic conditions. Team

decision-making is a critical aspect of effective IMTs, and this skill must be developed by the team as a whole in an exercise/activity environment

so that it can be applied appropriately during an emergency.

Team development for Type 3 IMTs is provided as part of the Type 3 IMT Technical Assistance Program. The six-day offering, All-Hazard IMT (O305), covers information related to major/complex incidents at the regional or state level, involving local, mutual aid, regional, state, and national resources. It also includes information on national mobilization.

ICS Position-Specific Professional Development. DHS/Incident Management System Integration Division, along with NWCG, USFA, the U.S. Coast Guard, and the Environmental Protection Agency, has developed ICS Type 3 position specific professional development opportunities. The performance-based position-specific development consists of sixteen classroom-based courses:

- All-Hazard Incident Commander
- All-Hazard Operations Section Chief

- All-Hazard Planning Section Chief
- All-Hazard Logistics Section Chief
- All-Hazard Finance/Administration Section Chief
- All-Hazard Safety Officer
- All-Hazard Liaison Officer
- All-Hazard Public Information Officer
- All-Hazard Situation Unit Leader
- All-Hazard Resource Unit Leader
- All-Hazard Supply Unit Leader with Ordering Manager
- All-Hazard Finance/Administration Unit Leaders
- All-Hazard Facility Unit Leader
- All-Hazard Division/Group Supervisor
- To be completed:
- All-Hazard Communication Unit Leader
- All-Hazard Intelligence and Investigation

Delivery:

ICS position specific courses will be coordinated by EMI.

Field Mentoring. Field mentoring consists of Type 3 Incident Management Team (IMT) members deployed to an incident where they will be mentored by an experienced Type 1 or Type 2 IMT. This allows the Type 3 IMT member to become actively involved in or monitor the functions, tasks, and responsibilities of the position they will be performing on their Type 3 IMT. Field mentoring provides Type 3 IMT members with hands-on experience through meaningful tasks and assignments enhancing knowledge of their position—to learn first-hand about IMT operations during major emergencies/incidents. Type 3 IMT members may have some tasks reviewed and signed off in their ICS position task books (PTB) during these assignments. Assignments are intended to be both personal and professional development opportunities. NOTE: due to a limited number of appropriate incidents, field mentoring is only available for Type 3 IMTs developed under USFA's Type 3 IMT Technical Assistance Program.

Established Type 3 Incident Management Teams who are available for field mentoring opportunities need to contact Stephen N. Foley or Cathy Broughton at the beginning of each month indicating that they are available that month. Established teams are those who have completed the AHIMT curriculum and have a fully rostered team. They have provided USFA with:

- A letter/e-mail authorizing the team to deploy for field mentoring.
 Remember travel and expenses are the responsibility of the team, not USFA.
- Complete team list (including individual contact information) with their ICS position designation, documentation that they have completed the AHIMT course, and any position specific class (USFA or NWCG).

- Point of contact information for the team leader (24/7), including cell/home/office phone numbers, PDA, and e-mail.

Teams should plan on a five day deployment with travel on either end for a total of seven days. If you do not have a Go-Bag checklist, USFA can provide a 'sample." Additional information is available in the AHIMT Technical Assistance Program Team Manual.

Course Dates: Not Listed

Delivery: Classroom Lecture

Course Length: 7 Days

Participant Capacity: Not Listed

Training Provider: EMI

CEU/Post: Not Listed

Mission TCL: Communications

Type: Additional Recommended

Prerequisite: Per National Incident Management System (NIMS): All responders who

may serve in command or general staff positions must have ICS-100, 200, 300, and 400; IS-700 and IS-800; or a plan in place to train

personnel to these levels

Type 3 IMTs: Team development—*All-Hazard IMT* (*O305*) (6-day offering); field mentoring; ICS position-specific training through the

Emergency Management Institute (EMI)

Type 2 and 1 IMTs: Performance-based training regimen identified by the National Wildfire Coordinating Group (NWCG) in PMS 310-1,

Wildland Fire Qualification Guide (PDF, 1.2 Mb)

Audience: State/Local/Tribal Government

Course Link: http://www.usfa.dhs.gov/fireservice/subjects/incident/imt/imt-

training.shtm

Course Title: Introduction to Continuity of Operations—IS-547.a

Course Objective: The IS 547.a course describes the Continuity Management Cycle and

how it should be used to develop sound continuity of operations plans.

Although this course directly addresses continuity requirements for Federal Executive branch organizations, the course is also useful to

State, local, territorial, and tribal governments.

Course Dates:ContinuousDelivery:Web-basedCourse Length:2 hoursParticipant Capacity:N/ATraining Provider:EMI

CEU/Post:

Mission TCL: Emergency Operations Center Management

Type: Additional Recommended

.2 CEUs

Prerequisite: IS-546.a, Continuity of Operations Awareness Course

Audience: Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Course Link: http://training.fema.gov/emiweb/is/IS547a.asp

Course Title: Introduction to Debris Operations in FEMA's Public Assistance

Program—IS-632

Course Objective: This course is a CD-ROM computer based training (CBT) course. The

course is divided into two major topic areas-General Debris Removal Operations and Critical Issues in Debris Operations. There is also a resource center which includes Public Assistance documents, test resources (exam), sample forms, key content, and a link to the FEMA

Web site.

Course Dates: Continuous
Delivery: Web-based
Course Length: 5 hours
Participant Capacity: N/A
Training Provider: EMI
CEU/Post: .2 CEUs

Mission TCL: Recovery

Type: Additional Recommended

Prerequisite: None

Audience: Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Course Link: http://training.fema.gov/EMIWeb/IS/is632.asp

Course Title: Introduction to Incident Command System—IS-100.b

Course Objective: ICS 100, Introduction to the Incident Command System, introduces the

Incident Command System (ICS) and provides the foundation for higher

level ICS training. This course describes the history, features and principles, and organizational structure of the Incident Command System. It also explains the relationship between ICS and the National

Incident Management System (NIMS).

Course Dates: Continuous
Delivery: Web-based
Course Length: 3 hours
Participant Capacity: N/A
Training Provider: EMI

CEU/Post: .3 CEUs

Mission TCL: On-site Incident Management

Type: Additional Recommended

Prerequisite: N/A

Audience: Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Course Link: http://training.fema.gov/emiweb/is/is100b.asp

Course Title: Introduction to Incident Command (ICS 100) for Federal Workers—

IS-100.Fwa

Course Objective: This course provides Federal workers a familiarization with ICS

principles, how they can be applied in incidents, and how to interface with response personnel. The course has the same objectives as the IS-100.a course. Additional content has been added to explain how the ICS principles apply to an incident that involves Federal assistance under the Stafford Act or National Response Framework. The overall course goal

is to promote response partnerships by:

Familiarizing you with how ICS principles are used to manage

incidents.

- Preparing you to interface with other Federal agencies and with

State, tribal and local response partners.

Course Dates:ContinuousDelivery:Web-basedCourse Length:3 hoursParticipant Capacity:N/ATraining Provider:EMI

Mission TCL: On-site Incident Management

Type: Additional Recommended

.3 CEUs

Prerequisite: N/A

CEU/Post:

Audience: Federal Government Headquarters Element

Federal Government Regional Response Element

Course Link: http://training.fema.gov/EMIWeb/IS/is100FWA.asp

Course Title: Introduction to Incident Command System (ICS 100) for Food and Drug

Administration—IS-100.FDA

Course Objective: The overall course goal is to promote effective response by:

 Familiarizing course participants with how ICS principles can be applied in incidents involving FDA-regulated products so that consumers are protected and public health is enhanced. Preparing course participants to coordinate with response partners from all levels of government, the private sector, and academia.

At the completion of this course, participants should be familiar with:

- ICS applications in FDA's response to incidents.
- ICS organizational principles and elements.
- ICS positions and responsibilities.
- ICS facilities and functions.
- ICS planning.

ICS 100 for FDA follows the National Incident Management System (NIMS) guidelines. To learn more about NIMS, you may want to complete IS-700.A—National Incident Management System, An Introduction.

Course Dates: Continuous
Delivery: Web-based
Course Length: 3 hours
Participant Capacity: N/A
Training Provider: EMI
CEU/Post: .3 CEUs

Mission TCL: On-site Incident Management

Type: Additional Recommended

Prerequisite: N/A

Audience: Federal Government Headquarters Element

Federal Government Regional Response Element

Course Link: http://training.fema.gov/EMIWeb/IS/is100fda.asp

Course Title: Introduction to the Incident Command System (ICS 100) for

Healthcare/Hospitals—IS-100.HCb

Course Objective: ICS 100.HC, Introduction to the Incident Command System for

Healthcare/Hospitals, introduces the Incident Command System (ICS) and provides the foundation for higher level ICS training. This course describes the history, features and principles, and organizational structure of ICS. It also explains the relationship between ICS and the National Incident Management System (NIMS). This course uses the

same objectives and content as other ICS courses with

healthcare/hospital examples and exercises.

Note: IS-100.HCb is an updated version of the IS-100.HC course. If you have successfully completed IS-100.HC, you may want to review the new version of the course. For credentialing purposes, the courses are

equivalent.

Course Dates: Continuous
Delivery: Web-based
Course Length: 3 hours

Participant Capacity: N/A
Training Provider: EMI
CEU/Post: .3 CEUs

Mission TCL: On-site Incident Management

Type: Additional Recommended

Prerequisite: N/A. However, completion of IS 700A, National Incident Management

System (NIMS), An Introduction is recommended.

Audience: Private Sector/NGO

Course Link: http://training.fema.gov/EMIWeb/IS/is100HCb.asp

Course Title: Introduction to the Incident Command System, ICS-100, for Higher

Education—IS-100.HE

Course Objective: ICS 100.HE, Introduction to the Incident Command System for Higher

Education, introduces the Incident Command System (ICS) and provides the foundation for higher level ICS training. This course describes the history, features and principles, and organizational structure of ICS. It also explains the relationship between ICS and the National Incident Management System (NIMS). This course uses the same objectives and

content as other ICS courses with higher education examples and

exercises.

Course Dates: Continuous Delivery: Web-based Course Length: 3 hours Participant Capacity: N/A Training Provider: EMI

CEU/Post:

Mission TCL: On-site Incident Management

Type: Additional Recommended

.3 CEUs

Prerequisite: Completion of IS 700A, National Incident Management System (NIMS),

An Introduction is recommended.

Audience: Private Sector/NGO

Course Link: http://training.fema.gov/EMIWeb/IS/IS100HE.asp

Course Title: Introduction to the Incident Command System (ICS 100) for Public

Works—IS-100.PWb

Course Objective: ICS 100.PW, Introduction to the Incident Command System for Public

Works, introduces the Incident Command System (ICS) and provides the foundation for higher level ICS training. This course describes the history, features and principles, and organizational structure of ICS. It also explains the relationship between ICS and the National Incident Management System (NIMS). This course uses the same objectives and content as other ICS courses with public works examples and exercises.

Note: IS-100.PWb is an updated version of the IS-100.PW course. If you have successfully completed IS-100.PW or 100.PWa, you may want to review the new version of the course. For credentialing purposes, the

courses are equivalent.

Course Dates: Continuous
Delivery: Web-based
Course Length: 3 hours
Participant Capacity: N/A
Training Provider: EMI
CEU/Post: 3 CEUs

Mission TCL: On-site Incident Management

Type: Additional Recommended

Prerequisite: N/A. However, completion of IS 700A, National Incident Management

System (NIMS), An Introduction is recommended.

Audience: Federal Government Headquarters Element

Federal Government Regional Response Element

Course Link: http://training.fema.gov/EMIWeb/IS/is100PWb.asp

Course Title: Introduction to the Incident Command System for Schools—IS-100.SCa

Course Objective: The Emergency Management Institute developed the Introduction to ICS

for Schools (IS-100.SCa for Schools) course in collaboration with the U.S. Department of Education. The course is designed primarily for

kindergarten through high school personnel.

The overall course goal is to promote school safety by:

- Familiarizing you with how ICS principles can be applied in school-

based incidents.

- Preparing you to interface with community response personnel.

Course Dates: Continuous
Delivery: Web-based
Course Length: 3 hours
Participant Capacity: N/A
Training Provider: EMI

CEU/Post: .3 CEUs

Mission TCL: On-site Incident Management

Type: Additional Recommended

Prerequisite: N/A. However, completion of IS 700, National Incident Management

System (NIMS), An Introduction is recommended.

Audience: State/Local/Tribal Government

Private Sector/NGO

Course Link: http://training.fema.gov/EMIWeb/IS/IS100SCA.asp

Course Title: Introduction to Individual Assistance (IA) (DF-103)—IS-403

Course Objective: This course has been designed to provide FEMA personnel and partners

with a basic knowledge of the Individual Assistance (IA) program and activities that help individuals and households recover following a

disaster.

Course Dates: Continuous
Delivery: Web-based
Course Length: 1.5 hours

Participant Capacity: N/A
Training Provider: EMI
CEU/Post: .1 CEU

Mission TCL: On-site Incident Management

Type: Additional Recommended

Prerequisite: N/A

Audience: Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Course Link: http://training.fema.gov/EMIWeb/IS/IS403.asp

Course Title: Introduction to the Public Assistance Process—IS-630

Course Objective: This course is an introductory level course designed for federal, state,

tribal and local emergency management staff with responsibilities in FEMA's Public Assistance program. It is highly recommended for non-public assistance personnel who need a basic understanding of the

process.

Four units of instruction cover such topics as an overview, eligibility, kickoff meeting, project formulation, and small project validation. The materials include a section on "How to take this course," an interactive summary activity, and a resource center which includes public assistance policy publications, forms, glossary, link to FEMA's web site, and an

end of course examination.

Course Dates:ContinuousDelivery:Web basedCourse Length:2 HoursParticipant Capacity:N/ATraining Provider:EMI

CEU/Post: .2

Mission TCL: Recovery

Type: Additional Recommended

Prerequisite: N/A

Audience: Private Sector/NGO

Course Link: http://training.fema.gov/EMIWeb/IS/is630.asp

Course Title: Joint Information System/Joint Information Center Training

Course Objective: During an emergency, getting the right information to the right people at

the right time helps them to make the right decisions. This program is designed to equip Public Information Officers (PIOs) with the skills needed to establish and operate a Joint Information System/Joint Information Center and impart a working knowledge of operational practices for performing PIO duties within the National Incident

Management System (NIMS) multiagency coordination system.

Course Dates: February 14—18, 2011

Delivery: WebinarCourse Length: 3 hoursParticipant Capacity: N/ATraining Provider: EMICEU/Post: N/A

Mission TCL: Public Information and Warning

Type: Highly Recommended

Audience: Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Course Link: https://www.seeuthere.com/NLE2011_Highly_Recommended_Training_Site

Course Title: Logistics Management and Resource Support Annex—IS-807

Course Objective: At the end of this course, students will be able to:

Describe the overall purpose and scope of ESF #7.

Identify the supplemental assistance ESF #7 provides to State, tribal,

and local governments.

Identify typical actions accomplished by ESF #7 resources and

teams.

Describe the types of partnerships formed between ESF #7 and other

response agencies and organizations.

Course Dates: Continuous
Delivery: Web-based
Course Length: 30 mins
Participant Capacity: N/A
Training Provider: EMI
CEU/Post: N/A

Mission TCL: Critical Resource and Logistics Distribution

Type: Additional Recommended

Prerequisite: IS 800, National Response Framework, An Introduction (note: IS 800,

IS 800.a or IS 800.B are acceptable).

Audience: Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Course Link: http://training.fema.gov/EMIWeb/IS/IS807.asp

Course Title: Long Term Community Recovery—IS-814

Course Objective: At the end of this course, students will be able to:

- Describe the overall purpose and scope of ESF #14.

Identify the supplemental assistance ESF #14 provides to State,

tribal, and local governments.

Identify typical actions accomplished by ESF # 14 resources and

teams.

Describe the types of partnerships formed between ESF #14 and

other response agencies and organizations.

Course Dates: Continuous
Delivery: Web-based
Course Length: 30 mins
Participant Capacity: N/A
Training Provider: EMI

Mission TCL: Recovery

CEU/Post:

Type: Additional Recommended

N/A

Prerequisite: IS 800, National Response Framework, An Introduction (note: IS 800,

IS 800.a or IS 800.B are acceptable).

Audience: Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Course Link: http://training.fema.gov/EMIWeb/IS/IS814.asp

Course Title: Mass Care and Housing Awareness Training

Course Objective: This course will provide an overview of the key aspects of Mass Care

and Housing including; sheltering, feeding, emergency first aid, distribution of emergency items and disaster welfare information. It will also detail a review of what types of emergency assistance are available

through various agency partners.

Course Dates: March 21—25, 2011

Delivery: Webinar **Course Length:** 3 hours

Participant Capacity: N/A
Training Provider: EMI
CEU/Post: N/A

Mission TCL: Mass Care (Sheltering, Feeding, and Related Services)

Mission TCL 2: Economic and Community Recovery

Audience: Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Course Link: https://www.seeuthere.com/NLE2011_Highly_Recommended_Training_Site

Course Title: Medical Surge Awareness Training

Course Objective: A critical concern before and during a catastrophic incident is how to

provide care to thousands, or tens of thousands, of individuals through local health systems that will likely be beyond capacity. This course will identify how the medical system, public health system, and emergency management system provide care to those who need it with limited resources and staff. It will also help to identify how facilities

can prepare to meet the surge.

Course Dates: March 14—18, 2011

Delivery:WebinarCourse Length:3 hoursParticipant Capacity:N/ATraining Provider:EMICEU/Post:N/A

Mission TCL: Medical Surge

Audience: Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Course Link: https://www.seeuthere.com/NLE2011 Highly Recommended Training Site

Course Title: National Incident Management System (NIMS) Public Information

Systems—IS-702.a

Course Objective: The goal of this course is to facilitate NIMS compliance by providing

you with the basic information and tools that you need to apply NIMS public information systems and protocols during incident management.

At the conclusion of this course, you should be able to:

 Define NIMS public information systems to include onsite operations, the Joint Information System (JIS), and the Joint Information Center (JIC), and how they relate to each other.

- Describe the JIS/JIC process of gathering, verifying, coordinating, and disseminating information by public information and incident management personnel.
- Identify each agency involved in given emergency situations and the role of each in the JIS to ensure appropriate situational awareness information is communicated to the public.
- Define key terms related to public information systems to include the relationship with multiagency coordination systems and the field. Identify typical resource requirements for public information systems.
- Note: IS-702.a is an updated version of the IS-702 course. If you have successfully completed IS-702, you may want to review the new version of the course. For credentialing purposes, the courses are equivalent.

Course Dates: Continuous
Delivery: Web based
Course Length: 3 Hours
Participant Capacity: N/A
Training Provider: EMI

CEU/Post: .3 CEUs

Mission TCL: On-site Incident Management

Type: Additional Recommended

Prerequisite: N/A. However, completion of IS 700.a—National Incident Management

System (NIMS), An Introduction is recommended.

Audience: Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Course Link: http://training.fema.gov/EMIWeb/IS/is702a.asp

Course Title: National Infrastructure Protection Plan (NIPP)—IS-860.a

Course Objective: Explain the importance of protecting critical infrastructure and key

resources.

Identify the relevant authorities and roles for CIKR protection efforts. Describe the NIPP unifying structure for the integration of CIKR

protection efforts, including:

Sector security partnership model.

Risk management framework.

Information sharing process

You can access a copy of the NIPP by clicking on the following link

NIPP. (http://www.dhs.gov/xlibrary/assets/NIPP_Plan.pdf)

Course Dates: Continuous

Delivery: Web-based
 Course Length: 2 hours
 Participant Capacity: N/A
 Training Provider: EMI
 CEU/Post: .2 CEUs

Mission TCL: Critical Resource Logistics and Distribution

Type: Additional Recommended

Prerequisite: N/A

Audience: Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Course Link: http://training.fema.gov/EMIWeb/IS/IS860a.asp

Course Title: New Madrid Earthquake Effects (Adapted CUSEC Briefing)

Course Objective: The loss of life and destruction in recent moderate earthquakes

emphasize the need for those living along the New Madrid Seismic Zone (NMSZ) to be better prepared for an earthquake of similar size. This program will provide an overview of the Central United States

Earthquake Consortium's (CUSEC) research in the devastating potential for a destructive earthquake along the Mississippi Valley and highlight

what some of the effects from future quakes may be.

Course Dates: January 10–18 2011

Delivery: VTC
Course Length: 3 hours
Participant Capacity: N/A
Training Provider: EMI
CEU/Post: N/A

Mission TCL: Applicable to all exercise objectives

Type: Highly Recommended

Audience: Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Course Link: https://www.seeuthere.com/NLE2011 Highly Recommended Training Site

Course Title: New Madrid Seismic Zone Plan Overview

Course Objective: This program will provide a general overview of the background, history

and threats associated with the New Madrid Seismic Zone (NMSZ). In addition to providing details about the fault line and its catastrophic potential, this course will provide a summary of the guiding principles for responding to and recovery from a large-scale event along the

NMSZ. These principles will assist in defining actions to be taken and stress the importance of a coordinated strategy for a rapid response for the Delivery: of critical resources in the event of a no-notice earthquake occurring within the NMSZ.

Course Dates: December 15–21 2010

Delivery: VTC
Course Length: 3 hours
Participant Capacity: N/A
Training Provider: EMI
CEU/Post: N/A

Mission TCL: Applicable to all exercise objectives

Type: Highly Recommended

Audience: Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Course Link: https://www.seeuthere.com/NLE2011_Highly_Recommended_Training_Site

Course Title: NIMS: An Introduction—IS-700.a

Course Objective: At the end of this course, students will be able to:

Describe the intent of NIMS.

Describe the key concepts and principles underlying NIMS.

 Describe the purpose of the NIMS Components including: Preparedness, Communications and Information Management, Resource Management, and Command and Management.

Describe the purpose of the National Integration Center.

Note: This course provides a basic introduction to NIMS. It is not designed to replace Incident Command System and position-specific

training.

Course Dates: Continuous
Delivery: Web based
Course Length: 3 Hours
Participant Capacity: N/A
Training Provider: EMI
CEU/Post: .3

Mission TCL: On-site Incident Management

Type: Additional Recommended

Prerequisite: N/A

Audience: Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Course Link: http://training.fema.gov/EMIWeb/IS/is700a.asp

Course Title: NIMS Communications and Information Management—IS-704

Course Objective: This interactive computer-based course introduces you to the

Communications and Information Management component of the National Incident Management System (NIMS). NIMS provides a consistent nationwide template to enable all government, private-sector, and nongovernmental organizations to work together during domestic incidents. Effective emergency management and incident response activities rely on flexible communications and information systems that

provide a common operating picture to emergency

management/response personnel and their affiliated organizations. Establishing and maintaining a common operating picture and ensuring

accessibility and interoperability are the principal goals of the

Communications and Information Management component of NIMS. Properly planned, established, and applied communications enable the dissemination of information among command and support elements

and, as appropriate, cooperating agencies and organizations.

Course Dates: Continuous **Delivery:** Web based **Course Length:** 2 Hours Participant Capacity: N/A **EMI**

Training Provider: CEU/Post: .2

Mission TCL: On-site Incident Management Additional Recommended Type:

IS-700.a: NIMS An Introduction **Prerequisite:**

Audience: Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Course Link: http://training.fema.gov/EMIWeb/IS/is704.asp

Course Title: NIMS Intrastate Mutual Aid—An Introduction—IS-706

Course Objective: This course provides an introduction to NIMS intrastate mutual aid and

> assistance. You will learn about the purpose and benefits of mutual aid and assistance. You will also learn about the emphasis that NIMS places on mutual aid and assistance. The course explains how to develop mutual aid and assistance agreements and mutual aid operational plans.

At the conclusion of this course, you should be able to:

- Describe the purpose, benefits, and uses of mutual aid and

assistance.

- Explain how mutual aid and assistance agreements relate to NIMS.

 Identify what information should be included in a mutual aid and assistance agreement.

 Explain the process for developing mutual aid and assistance agreements.

Course Dates: Continuous
Delivery: Web based
Course Length: 2.5 Hours

Participant Capacity: N/A
Training Provider: EMI
CEU/Post: .2

Mission TCL: On-site Incident Management

Type: Additional Recommended

Prerequisite: The prerequisite for this course is IS-700: National Incident

Management Systems (NIMS), An Introduction.

Audience: Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Course Link: http://training.fema.gov/EMIWeb/IS/IS706.asp

Course Objective:

NIMS Multiagency Coordination System (MACS) Course—IS-701.a

This course introduces Multiagency Coordination (MAC) Systems as described in the National Incident Management System (NIMS), and shows how these systems can be used to improve incident response. MAC Systems consist of a combination of elements: personnel, procedures, protocols, business practices, and communications integrated into a common system. After taking this course, you should be able to improve the overall coordination with, and support for, incident management by developing and operating within MAC Systems. This course will describe to participants the components of a MAC System and establish relationships between all elements of the system. After taking the course, students should be able to:

- Define multiagency coordination at the local, tribal, State, and Federal levels of government.
- Define key terms related to Multiagency Coordination (MAC) Systems.
- Identify typical priorities established between elements of the MAC System.
- Describe the process of acquiring and allocating resources required by incident management personnel related to the entire MAC System.

 Identify potential coordination and policy issues arising from an incident relative to the entire MAC System.

Course Dates: Continuous **Delivery:** Web based 5 Hours **Course Length: Participant Capacity:** N/A **Training Provider: EMI CEU/Post:** .5

Mission TCL: On-site Incident Management Type: Additional Recommended

Prerequisites: N/A. However, completion of IS 700.a, National Incident Management

System (NIMS), An Introduction, is recommended.

Audience: Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Course Link: http://training.fema.gov/EMIWeb/IS/is701a.asp

Course Title: NIMS Resource Management Course—IS-703.a

Course Objective: This course introduces resource management as described in the

> National Incident Management System (NIMS), and shows how systems for managing resources can be used to improve incident response. The course includes examples of best practices, lessons learned, and job aids

to assist the participant in planning for resource management.

The course includes the following lessons:

Lesson 1: Resource Management Overview

Lesson 2: Resource Management Planning

Lesson 3: Resource Typing & Readiness

Lesson 4: Resource Management During Incidents

Lesson 5: Resource Management & Complex Incidents

Lesson 6: Course Summary

Note: IS-703.a is an updated version of the IS-703 course. The update version of the course includes expanded content about resource typing. If you have successfully completed IS-703, you may want to review the new version of the course, especially lesson 3. For credentialing

purposes, the courses are equivalent.

Course Dates: Continuous **Delivery:** Web based **Course Length:** 3.5 Hours

Participant Capacity: N/A **Training Provider: EMI** CEU/Post: .3

Mission TCL: On-site Incident Management

Type: Additional Recommended

Prerequisite: N/A. However, completion of IS 700.a—National Incident Management

System (NIMS), An Introduction is recommended.

Audience: Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Course Link: http://training.fema.gov/EMIWeb/IS/is703a.asp

Course Title: Planning for the Needs of Children in Disasters—IS-366

Course Objective: At the conclusion of this course, you should be able to create, update, or

revise an Emergency Operations Plan for your community or organization to effectively address the unique needs of children in

disasters.

Course Dates: Continuous
Delivery: Web based
Course Length: 4 Hours
Participant Capacity: N/A
Training Provider: EMI

Mission TCL: Emergency Operations Center Management

Type: Additional Recommended

.4

Prerequisite: N/A

CEU/Post:

Audience: Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Course Link: http://training.fema.gov/EMIWeb/IS/is366.asp

Course Title: Post-Earthquake Safety Evaluation of Buildings, ATC 20

Course Objective: ATC-20 training provides local personnel information and guidance on

how to effectively conduct safety evaluations of buildings following an earthquake event. This training includes methods and processes that help personnel perform seismic inspection and safety evaluation of buildings and post appropriate safety status placards. When implemented properly after an earthquake, local personnel can use the evaluations and the placards to assist in planning and executing evacuation, re-entry, and

rebuilding strategies.

Course Dates: February 1, 2011, Frankfort, KY

February 24, 2011, Oklahoma City, OK

Delivery: Field Delivery

Course Length: 4 hours **Participant Capacity:** N/A

Training Provider: FEMA NEHRP

CEU/Post: N/A

Mission TCL: Mitigation

Type: Additional Recommended

Prerequisites: N/A

Audience: Federal Regional

State/Local/Tribal
Private Sector/NGO

Registration: Frankfort, KY: Gene Longenecker, Region IV State Earthquake

Manager, Herbert.longenecker@dhs.gov, 770-220-5426

Oklahoma City, OK: Contact Bonnie McKelvey, Oklahoma Office of

Emergency Management, bonnie.mckelvey@oem.ok.gov.

Course Title: Rapid Visual Screening of Buildings for Potential Seismic Hazards,

FEMA 154

Course Objective: FEMA 154 training provides local personnel information and guidance

on how to effectively identify potentially hazardous buildings before an earthquake. The training includes methods and processes that help personnel "rapidly" identify, inventory, and rank local buildings according to their expected safety and usability during and after earthquakes. When implemented, local officials can use these data to plan and prioritize further engineering and vulnerability analysis and

future emergency plans and risk reduction projects.

Course Dates: February 1, 2011, Frankfort, KY

February 15, 2011, Crystal City, MO February 23, 2010, Oklahoma City, OK

Delivery: Field Delivery

Course Length: 4 hours
Participant Capacity: N/A

Training Provider: FEMA NEHRP

CEU/Post: N/A

Mission TCL: Mitigation

Type: Additional Recommended

Prerequisites: N/A

Audience: Federal Regional

State/Local/Tribal Private Sector/NGO Registration: Frankfort, KY: Gene Longenecker, Region IV State Earthquake

Manager, Herbert.longenecker@dhs.gov, 770-220-5426

Crystal City, MO: June Simonton, Missouri State Emergency

Management, june.simonton@sema.dps.mo.gov, 573-526-9121

Oklahoma City, OK: Contact Bonnie McKelvey, Oklahoma Office of

Emergency Management, bonnie.mckelvey@oem.ok.gov.

Course Title: Recovery from Disaster: The Local Government Role—E210

Course Objective: The resident version of this course is designed for local disaster recovery

teams consisting of emergency managers, city/county administrators, public works directors, building inspectors, and community planners. The course focuses on the roles and responsibilities of each team member, and provides guidance on developing a local disaster recovery plan. Best practices in disaster recovery are summarized in a CD-ROM

toolkit included in course materials. Participants are given the

opportunity to develop an outline of their own recovery plan during the

course.

Course Dates: Not Listed
Delivery: On Campus
Course Length: 4.5 Days

Participant Capacity: N/A **Training Provider:** EMI **CEU/Post:** 2.5

Mission TCL: Recovery

Type: Additional Recommended

Prerequisite: N/A

Audience: Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Course Link: http://training.fema.gov/EMICourses/crsdetail.asp?cid=E210&ctype=R

Course Title: Reducing the Risks of Nonstructural Earthquake Damage, FEMA 74

Course Objective: Nonstructural failures have accounted for the majority of earthquake

damage in several recent U.S. earthquakes. Thus, it is critical to raise awareness of potential nonstructural risks, the costly consequences of nonstructural failures, and the opportunities that exist to limit future losses. Nonstructural components of a building include all of those components that are not part of the structural system; that is, all of the architectural, mechanical, electrical, and plumbing systems, as well as furniture, fixtures, equipment, and contents. Windows, partitions, granite veneer, piping, ceilings, air conditioning ducts and equipment, elevators, computer and hospital equipment, file cabinets, and retail merchandise

are all examples of nonstructural components that are vulnerable to earthquake damage. The primary purpose of this training is to explain the sources of nonstructural earthquake damage and to describe methods

for reducing the potential risks in simple terms.

Course Dates: February 8, 2011, El Paso, TX

February 10, 2011, Alpine, TX

Delivery: Field Delivery

Course Length: 4 hours **Participant Capacity:** N/A

Training Provider: FEMA NEHRP

CEU/Post: N/A

Mission TCL: Mitigation

Type: Additional Recommended

Prerequisites: N/A

Audience: Federal Regional

State/Local/Tribal
Private Sector/NGO

Registration: Texas Locations: Contact Marsha Rutherford, Mitigation Specialist,

Texas Division of Emergency Management,

Marsha.Rutherford@txdps.state.tx.us, 512-424-5489.

Course Title: Resource Management Training

Course Objective: This course will provide an overview of requesting, tracking and

utilizing incident resources. It will outline some of the resources available and how to request them. Additionally there will be a brief on the use of the Emergency Management Assistance Compact (EMAC) and on Private Sector/Non-governmental Organization/Faith-based

Organization resources.

Course Dates: January 31–February 4, 2011

Delivery: WebinarCourse Length: 3 hoursParticipant Capacity: N/ATraining Provider: EMICEU/Post: N/A

Mission TCL: Applicable to all exercise objectives

Audience: Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Course Link: https://www.seeuthere.com/NLE2011_Highly_Recommended_Training_Site

Course Title: Response Doctrine and Incident Management Training (NRF/NIMS)

Course Objective: The National Response Framework (NRF) serves as a guide to how the

Nation conducts an all-hazards approach to responding to major incidents. By linking all levels of government, non-governmental organizations, and the private sector, this scalable, flexible and adaptable coordinating structure is the groundwork for large-scale incident response management. This course will provide an overview of the NRF and an overview of the National Incident Management System

(NIMS) to serve as a refresher for Federal response doctrine.

Course Dates: February 28–March 4, 2011

Delivery:WebinarCourse Length:3 hoursParticipant Capacity:N/ATraining Provider:EMICEU/Post:N/A

Mission TCL: Applicable to all exercise objectives

Audience: Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Course Link: https://www.seeuthere.com/NLE2011_Highly_Recommended_Training_Site

Course Title: The Role of Voluntary Agencies in Emergency Management—IS-288

Course Objective: This independent study course provides a basic understanding of the

history, roles, and services of disaster relief voluntary agencies in

providing disaster assistance. It is appropriate for both the general public

and those involved in emergency management operations.

Course Dates: Continuous
Delivery: Web-based
Course Length: Not listed

Participant Capacity: N/A **Training Provider:** EMI **CEU/Post:** 1 CEU

Mission TCL: Emergency Operations Center Management

Type: Additional Recommended

Prerequisite: N/A

Audience: Federal Government Headquarters Element

Federal Government Regional Response Element

State/Local/Tribal Government

Private Sector/NGO

Course Link: http://training.fema.gov/EMIWeb/IS/is288.asp